

GBP PRICES VALID FROM 1 APRIL 2023

GEBERIT DRAINAGE SYSTEMS PRODUCT GUIDE AND PRICE LIST

**KNOW
HOW
INSTALLED**

Geberit HDPE	7
Geberit Silent-db20	67
Geberit Silent-PP	95
Fire Protection, Sound Insulation and Moisture Protection	121
Air Admittance Valves for Drainage	127
Conventional Roof Drainage Systems	131
Floor Drainage Systems	137
Geberit Pluvia Roof Drainage Systems	145
Tools	169
Appendix	193

Swiss precision, spirit of innovation and art of engineering

Since the day it all began in 1874 in Switzerland, we have been defined by our experiences. Geberit has been among the pioneers of the industry and is still setting trends with comprehensive system solutions.

Those who use Geberit systems are playing safe. No uncertainties that can result when combining components from different manufacturers and no unnecessary material costs and installation workload. In addition, Geberit systems offer maximum reliability and economic viability, and cause a minimum of environmental impact.

Geberit Drainage Systems

Drainage means more than just draining away water –at least as far as Geberit is concerned. Geberit invests a good deal of know-how in the development of innovative products to ensure that drainage technology keeps pace with reality on the building site as well as continuing to meet high standards in terms of sound insulation and fire protection.

Geberit Drainage at a glance

- Commercial soil & waste drainage with Geberit HDPE
- High resistance to temperatures and chemicals
- Geberit Silent-db20 system for high acoustic requirements
- Remove the ventilation stack on high rise buildings with the Geberit Sovent
- Siphonic roof drainage available with Geberit Pluvia



A little Know-how goes a long way

Geberit provide installer training at purpose built training academies in Warwick and Dublin – providing the Know-how for installers to feel confident in installing Geberit products.

At Geberit we have a dedicated technical support team on hand and ready to help. To contact us call 01926 516800 or email technical@geberit.co.uk

Geberit at your fingertips

Also available to you is the Geberit ProApp where you can get access to product specifications, installation instructions and videos. You can also identify any Geberit product simply by scanning its barcode



ProApp QR-Code for Apple App Store:



ProApp QR-Code for Google Play Store:



From beginning to end

With an in-depth range of products and systems, Geberit provides innovative solutions for water supply, use and drainage. Once installed, many Geberit products remain invisible to the end user. And they fulfil their function for many decades thanks to their high level of quality and reliability.

Supply:

- Geberit Mapress pressfitting systems
- Geberit Mepla multilayer pipe system

Sanitary:

- Geberit AquaClean shower toilets
- Geberit Duofix for wall-hung solutions
- Geberit concealed cisterns and flushing mechanisms
- Geberit solutions for wet-room floors
- Touchless solutions for taps and WC actuation





Geberit HDPE

Preliminary remarks	9
Pipes	10
Fittings	11
Bends	11
Branch fittings	14
Reducers	22
Access pipes	24
Adaptors	25
Special fittings	25
Connections	27
Welding joints	27
Push-in connections	28
Adaptors to other product materials	30
Screwing joints	33
Flange connections	38
Flange bushings	40
Waste Fittings	40
Connection bends	40
Coupling sockets	44
Straight connectors	46
P-traps	46
Suction traps	47
Accessories	47
Pipe brackets	47
Fastenings for pipe brackets	50
Support shells	56
Sealings	57
Seals	59
Protection covers	63
Consumables	64



Preliminary remarks

Introduction to Geberit HDPE

The Geberit HDPE is the perfect commercial soil & waste and drainage system. With robust pipes available in all common diameters, from 32 mm to 315 mm, there is a comprehensive range of fittings and special fittings to suit most installations.

The piping material polyethylene is very light-weight, yet incredibly tough, and the connection technologies ensure permanent tightness and a high tensile strength.

The system includes thoroughly tested components for effective fire protection and sound insulation as well as practical tools for the building site and the workshop.

Benefits of Geberit HDPE

Light-weight

HDPE is light in weight compared to traditional cast iron

Clean installation

No chemicals used in the installation process

Chemical resistant

Resistant to a wide range of chemicals

Temperature resistant

Resistant to hot and cold

Impact resistant

Flexible materials absorbs impact

Wide range of fittings

Can adapt to other materials, as well as special fittings such as the soil manifold and sovent.

Technical assistance

Answer email & telephone enquiries, as well as project take offs

Experienced

More than 60 years of practical experience in drainage technology

Always consider

If you are unsure if Geberit HDPE can drain away your required chemical, take a look at the Geberit Drainage Installation Guide. If the required chemical does not appear in the list, please contact our technical team for approval.

Geberit HDPE is ideal for prefabrication, saving you time and money on site.

Use the correct tooling

There are two main connection methods, butt-welding and electrowelding.

Butt-welding:

- Great for prefabrication on or off site
- Media machine up to 160mm
- Universal machine up to 315mm

Electrowelding:

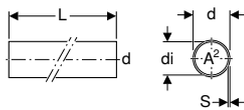
- Great for on site installations
- Use AW 315G (from Advanced Welding) 110v for up to 315mm

If you require any technical assistance, please contact the technical department on 01926 516800, or email technical@geberit.co.uk.



Pipes

Geberit HDPE pipe



Application purposes

- For building drainage
- For site drainage

Characteristics

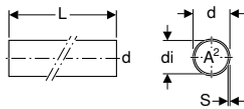
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \varnothing [mm]	di, \varnothing [mm]	s [mm]	L [m]	A ² [cm ²]	PN [bar]	S	SU4 [m]	SU2 [m]	GBP/m
379.000.16.0	30	32	26	3	5	5.3	10.3	5	590	5	4.20
360.000.16.0	40	40	34	3	5	9	8.1	6.3	415	5	4.63
361.000.16.0	50	50	44	3	5	15.2	6.4	8	540	5	5.63
363.000.16.0	56	56	50	3	5	19.6	5.7	8.8	685	5	7.03
364.000.16.0	60	63	57	3	5	25.4	5	10	250	5	7.72
365.000.16.0	70	75	69	3	5	37.3	4.1	12.5	510	5	9.41
366.000.16.0	90	90	83	3.5	5	54.1	4	12.5	405	5	13.08
367.000.16.0	100	110	101.4	4.3	5	80.7	4	12.5	475	5	18.08
368.000.16.0	125	125	115.2	4.9	5	104.5	4	12.5	385	5	26.30
369.000.16.0	150	160	147.6	6.2	5	171.1	4	12.5	195	5	41.80
370.000.16.0	200	200	187.6	6.2	5	276.4	3.2	16	70	5	55.41
371.000.16.0	250	250	234.4	7.8	5	431.5	3.2	16	55	5	86.58
372.000.16.0	300	315	295.4	9.8	5	685.3	3.2	16	40	5	135.43

Geberit HDPE pipe PN4



Application purposes

- For building drainage
- For site drainage
- For discharge pipes with increased negative pressure

Characteristics

- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

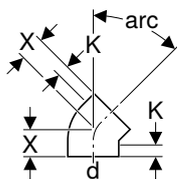
Art. no.	DN	d, \varnothing [mm]	di, \varnothing [mm]	s [mm]	L [m]	A ² [cm ²]	PN [bar]	S	SU4 [m]	SU2 [m]	GBP/m
370.050.16.0	200	200	184.6	7.7	5	268.4	4	12.5	70	5	65.05
371.050.16.0	250	250	230.6	9.7	5	418.2	4	12.5	55	5	99.58
372.050.16.0	300	315	290.6	12.2	5	663.8	4	12.5	40	5	155.77



Fittings

Bends

Geberit HDPE bend



Application purposes

- For building drainage
- For site drainage

Characteristics

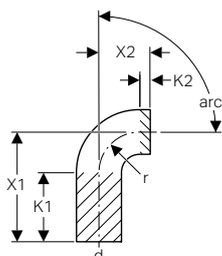
- Can be welded on both sides with electrofusion coupling
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	X [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
arc / angle: 45°									
360.045.16.1	40	40	4	2	2400	100	10	1	2.39
361.045.16.1	50	50	4.5	2	1600	100	10	1	2.65
363.045.16.1	56	56	4.5	2	1280	160	10	1	3.22
364.045.16.1	60	63	5	2	1040	260	10	1	3.51
365.045.16.1	70	75	5	2	800	50	10	1	5.19
366.045.16.1	90	90	5.5	2	480	30	10	1	7.13
367.045.16.1	100	110	6	2.5	280	70	10	1	7.79
368.045.16.1	125	125	6.5	2.5	200	50	10	1	12.61
369.045.16.1	150	160	6.9	2	120	10		1	32.55
370.045.16.1	200	200	18	2.5	28	7		1	91.37
arc / angle: 88.5°									
361.088.16.1	50	50	6	2	1200	50	10	1	3.45
363.088.16.1	56	56	6.5	2	1040	130	10	1	3.48
364.088.16.1	60	63	7	2	800	200	10	1	4.31
365.088.16.1	70	75	7.5	2	480	30	10	1	6.56
366.088.16.1	90	90	8	2	400	100	10	1	8.84
367.088.16.1	100	110	9.5	2.5	200	50	10	1	10.04
368.088.16.1	125	125	10	2.5	160	40	10	1	13.46
369.088.16.1	150	160	12	2.5	72	6		1	36.80

Geberit HDPE bend with large leg



Application purposes

- For building drainage
- For site drainage

Characteristics

- Large radius
- UV-resistant

Technical data

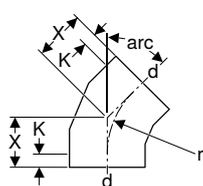
Product material	PE-HD
------------------	-------

Art. no.	DN	d, \emptyset [mm]	X1 [cm]	X2 [cm]	K1 [cm]	K2 [cm]	r [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
arc / angle: 15°												
367.015.16.1	100	110	18	7	15.5	4.5	–			10	1	25.40
369.015.16.1	150	160	7.5	7.5	4.5	4.5	–				1	50.82
arc / angle: 30°												
367.030.16.1	100	110	19.5	8.5	15.5	4.5	–	100	25	5	1	25.40
369.030.16.1	150	160	9.5	9.5	4.5	4.5	–			10	1	50.82
arc / angle: 45°												
365.046.16.1	70	75	9.1	5	6	2	–			10	1	9.93
367.046.16.1	100	110	14.7	6	11	2.5	–	160	40	10	1	9.99
arc / angle: 90°												
379.055.16.1	30	32	10	3	7	–	3	2400	100	10	1	4.54
360.055.16.1	40	40	15	3	12	–	3	1440	90	10	1	3.19
361.055.16.1	50	50	18	4	14	–	4	800	100	10	1	3.19
363.055.16.1	56	56	21	4	17	–	4	560	140	10	1	3.48
364.055.16.1	60	63	21	5	16	–	5	400	100	10	1	4.07
365.055.16.1	70	75	21	7	14	–	7	280	70	10	1	6.82
366.055.16.1	90	90	24	9	15	–	9	160	40	10	1	8.84
367.055.16.1	100	110	27	10	17	–	10	100	25		1	8.90
368.055.16.1	125	125	20	11	9	–	11	100	25		1	14.53
369.055.16.1	150	160	20	14	6	–	14	40	10		1	31.09



- Geberit HDPE bend with angles 15°, 30°, 45° and 88.5° can be welded on both legs with Geberit electrofusion couplings
- Geberit HDPE bend with angle 90° can be welded on the long leg with Geberit electrofusion couplings

Geberit HDPE segment bend



Application purposes

- For building drainage
- For site drainage

Characteristics

- Can be welded on both sides with electrofusion coupling
- UV-resistant

Technical data

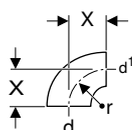
Product material	PE-HD
------------------	-------

Art. no.	DN	d, \emptyset [mm]	X [cm]	K [cm]	r [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
arc / angle: 15°									
370.015.16.1	200	200	15.5	4	–			1	85.63
371.015.16.1	250	250	10.3	0	–	36		1	117.67
372.015.16.1	300	315	10.3	0	–	20		1	139.11



Art. no.	DN	d, ø [mm]	X [cm]	K [cm]	r [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
arc / angle: 30°									
370.030.16.1	200	200	15	2	20			1	85.64
371.030.16.1	250	250	16	0	42	24		1	115.23
372.030.16.1	300	315	17	0	47.3	12		1	159.92
arc / angle: 45°									
371.045.16.1	250	250	16.5	0	29	20	5	1	144.04
372.045.16.1	300	315	18	0	32.5	12		1	203.52
arc / angle: 90°									
370.055.16.1	200	200	30	2.5	20	20		1	157.03
371.055.16.1	250	250	33.5	0	29	12		1	259.30
372.055.16.1	300	315	37	0	32.5	6		1	377.95

Geberit HDPE bend 90°, reduced, without leg



Application purposes

- For building drainage
- For site drainage

Characteristics

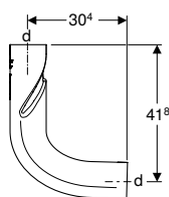
- Large radius
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	d, ø [mm]	d1, ø [mm]	X [cm]	r [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
361.872.16.1	50	40	4	4			10	1	3.70
363.873.16.1	56	50	4	4			10	1	4.93
364.873.16.1	63	50	5	5			10	1	4.93
364.874.16.1	63	56	5	5	1600	100	10	1	4.93

Geberit HDPE BottomTurn bend



Application purposes

- For building drainage
- For buildings with more than five floors (high-rise buildings)
- For use with Geberit HDPE Sovent fitting d110

Characteristics

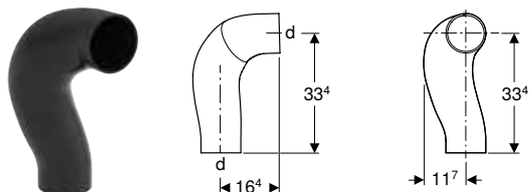
- Can be welded on both sides with electrofusion coupling
- UV-resistant
- With SuperTube technology

Technical data

Maximum discharge rate	12 l/s
Product material	PE-HD

Art. no.	Colour / surface	DN	d, ø [mm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
367.615.16.1	black	100	110	6	1	184.03

Geberit HDPE BackFlip bend



Application purposes

- For building drainage
- For buildings with more than five floors (high-rise buildings)
- For use with Geberit HDPE Sovent fitting d110

Characteristics

- Can be welded on both sides with electrofusion coupling
- UV-resistant
- With SuperTube technology

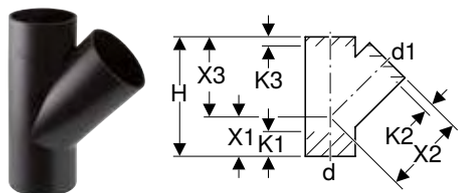
Technical data

Maximum discharge rate	12 l/s
Product material	PE-HD

Art. no.	Colour / surface	DN	d, ø [mm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
367.616.16.1	black	100	110	6	1	85.12

Branch fittings

Geberit HDPE branch fitting 45°



Application purposes

- For building drainage
- For site drainage

Characteristics

- UV-resistant

Technical data

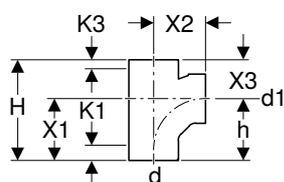
Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K2 [cm]	K3 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
379.108.16.1	30/30	32	32	10.5	3.5	7	7	2	2	2		50	10	1	6.07
360.108.16.1	40/30	40	32	13.5	4.5	9	9	3	3.5	3.5			10		6.07
360.109.16.1	40/40	40	40	13.5	4.5	9	9	2.5	3	3	960	40	10	1	6.07
361.109.16.1	50/40	50	40	16.5	5.5	11	11	4	4.5	4.5	640	40	10	1	6.35
361.112.16.1	50/50	50	50	16.5	5.5	11	11	3.5	2	2	560	140	10	1	6.35
363.112.16.1	56/50	56	50	18	6	12	12	4	3	3	400	100	10	1	6.41
363.115.16.1	56/56	56	56	18	6	12	12	4	2.5	2.5	440	110	10	1	6.41
364.109.16.1	60/40	63	40	19.5	6.5	13	13	4.5	4.5	4	400	100	10	1	6.75
364.112.16.1	60/50	63	50	19.5	6.5	13	13	5	3	3	320	20	10	1	6.75
364.115.16.1	60/56	63	56	19.5	6.5	13	13	4.5	2.5	2.5	360	90	10	1	6.75
364.120.16.1	60/60	63	63	19.5	6.5	13	13	4	2	2	320	80	10	1	6.75
365.109.16.1	70/40	75	40	21	7	14	14	6.5	5	6			10	1	7.93
365.112.16.1	70/50	75	50	21	7	14	14	6	3	4	240	60	10	1	7.93
365.115.16.1	70/56	75	56	21	7	14	14	5.5	2.5	3.5	240	60	10	1	7.93
365.120.16.1	70/60	75	63	21	7	14	14	4.5	2.5	3.5	240	60	10	1	7.93
365.125.16.1	70/70	75	75	21	7	14	14	4	2.5	2.5	240	60	10	1	7.93
366.109.16.1	90/40	90	40	24	8	16	16	7.5	5.5	6.5	160	40	10	1	11.00
366.112.16.1	90/50	90	50	24	8	16	16	8	4	5	160	40	10	1	11.00
366.115.16.1	90/56	90	56	24	8	16	16	7.5	3.5	4.5	160	10		1	11.00
366.120.16.1	90/60	90	63	24	8	16	16	7	3	4	180	45		1	11.00
366.125.16.1	90/70	90	75	24	8	16	16	6.5	3	3.5	160	40		1	11.00
366.130.16.1	90/90	90	90	24	8	16	16	5	2	2	160	10		1	11.00
367.109.16.1	100/40	110	40	27	9	18	18	9.5	6	7.5	120	30		1	13.89
367.112.16.1	100/50	110	50	27	9	18	18	9.5	5	5.5	100	25		1	13.89
367.115.16.1	100/56	110	56	27	9	18	18	9	4	4.5	100	25		1	13.89
367.120.16.1	100/60	110	63	27	9	18	18	8.5	3.5	4	100	25		1	13.89
367.125.16.1	100/70	110	75	27	9	18	18	7.5	3	3.5	100	25		1	13.89
367.130.16.1	100/90	110	90	27	9	18	18	6.5	2.5	3	100	25		1	13.89



Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K2 [cm]	K3 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
367.135.16.1	100 / 100	110	110	27	9	18	18	5.5	2	2	160	20		1	13.89
368.120.16.1	125 / 60	125	63	30	10	20	20	10.5	4.5	6	80	20		1	19.06
368.125.16.1	125 / 70	125	75	30	10	20	20	9.5	4	5	80	20		1	19.06
368.130.16.1	125 / 90	125	90	30	10	20	20	8.5	3	3.5	60	15		1	19.06
368.135.16.1	125 / 100	125	110	30	10	20	20	7	2.5	2.5	60	15		1	19.06
368.139.16.1	125 / 125	125	125	30	10	20	20	6	2	2	80	20		1	19.06
369.125.16.1	150 / 70	160	75	37.5	12.5	25	25	13.5	6.5	7.5	40	5		1	65.03
369.130.16.1	150 / 90	160	90	37.5	12.5	25	25	12.5	5.5	6.5			5	1	65.03
369.135.16.1	150 / 100	160	110	37.5	12.5	25	25	11	4.5	5.5	40		5	1	65.03
369.139.16.1	150 / 125	160	125	37.5	12.5	25	25	10	4	5	40	5		1	65.03
369.145.16.1	150 / 150	160	160	37.5	12.5	25	25	7.5	2.5	2.5	32	4		1	65.03
370.125.16.1	200 / 70	200	75	54	18	36	36	8.5	10	2.5	18			1	142.71
370.135.16.1	200 / 100	200	110	54	18	36	36	7.5	10	0	20		5	1	142.71
370.139.16.1	200 / 125	200	125	54	18	36	36	5.5	9	0	16		4	1	142.71
370.145.16.1	200 / 150	200	160	54	18	36	36	4	5.5	0	16		4	1	148.45
370.146.16.1	200 / 200	200	200	54	18	36	36	0	0	0	14			1	214.08
371.135.16.1	250 / 100	250	110	66	22	44	44	14	10	7.5	9			1	244.89
371.139.16.1	250 / 125	250	125	66	22	44	44	13	13	6.5	9			1	244.89
371.145.16.1	250 / 150	250	160	66	22	44	44	10.5	10	0	9			1	259.30
371.146.16.1	250 / 200	250	200	66	22	44	44	7.5	0	1.5	8			1	259.30
371.147.16.1	250 / 250	250	250	66	22	44	44	4	0	0	8			1	345.71
372.135.16.1	300 / 100	315	110	84	28	56	56	23	20	16	4			1	407.01
372.139.16.1	300 / 125	315	125	84	28	56	56	21.5	20	14.5	4			1	407.01
372.145.16.1	300 / 150	315	160	84	28	56	56	19.5	17.5	12.5	4			1	407.01
372.146.16.1	300 / 200	315	200	84	28	56	56	16.5	5	10	4			1	436.07
372.147.16.1	300 / 250	315	250	84	28	56	56	13	5.5	6.5	3			1	436.07
372.148.16.1	300 / 300	315	315	84	28	56	56	8.5	2	2	3			1	523.33

Geberit HDPE branch fitting 88.5°, swept entry



Application purposes

- For building drainage

Characteristics

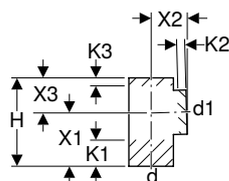
- Swept entry
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	h [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K3 [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
367.163.16.1	100 / 100	110	110	22.5	13.8	13.5	11.5	9	2.5	0	120	30	1	14.15

Geberit HDPE branch fitting 88.5°



Application purposes

- For building drainage
- For site drainage

Characteristics

- UV-resistant

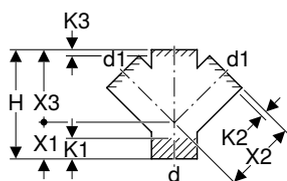
Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K2 [cm]	K3 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
379.158.16.1	30/30	32	32	8.5	5	3.5	3.5	2.5	1	1		50	10	1	6.07
360.158.16.1	40/30	40	32	13	7.5	5.5	5.5	5	2.5	2			10	1	6.07
360.159.16.1	40/40	40	40	13	7.5	5.5	5.5	4.5	2.5	2.5		50	10	1	6.07
361.159.16.1	50/40	50	40	15	9	6	6	6	2.5	3			10	1	6.35
361.162.16.1	50/50	50	50	15	9	6	6	5.5	2.5	2.5	800	50	10	1	6.35
363.162.16.1	56/50	56	50	17.5	10.5	7	7	7	3	3.5			10	1	6.41
363.165.16.1	56/56	56	56	17.5	10.5	7	7	6.5	3	3	480	30	10	1	6.41
364.159.16.1	60/40	63	40	17.5	10.5	7	7	7	3	3			10	1	6.75
364.162.16.1	60/50	63	50	17.5	10.5	7	7	7	3	3.5			10	1	6.75
364.165.16.1	60/56	63	56	17.5	10.5	7	7	6.5	3	3	480	120	10	1	6.75
364.170.16.1	60/60	63	63	17.5	10.5	7	7	6	3	3	480	120	10	1	6.75
365.159.16.1	70/40	75	40	17.5	10.5	7	7	7.5	2.5	4			10	1	8.43
365.162.16.1	70/50	75	50	17.5	10.5	7	7	7	2.5	3.5	360	90	10	1	8.43
365.165.16.1	70/56	75	56	17.5	10.5	7	7	6.5	2.5	3	360	90	10	1	8.43
365.170.16.1	70/60	75	63	17.5	10.5	7	7	6	2.5	2.5	400	100	10	1	8.43
365.175.16.1	70/70	75	75	17.5	10.5	7	7	5.5	2.5	2.5	320	80	10	1	8.43
366.159.16.1	90/40	90	40	20	12	8	8	8.5	2.5	4.5	240	60		1	10.43
366.162.16.1	90/50	90	50	20	12	8	8	8.5	2.5	4.5	160	10		1	10.43
366.165.16.1	90/56	90	56	20	12	8	8	8	2.5	4	160	10		1	10.43
366.170.16.1	90/60	90	63	20	12	8	8	7.5	2.5	3.5	240	60		1	10.43
366.175.16.1	90/70	90	75	20	12	8	8	7	2.5	3	160	10		1	10.43
366.180.16.1	90/90	90	90	20	12	8	8	6.5	2.5	2.5	160	10		1	10.43
367.159.16.1	100/40	110	40	22.5	13.5	9	9	10	2.5	6	160	40		1	12.52
367.162.16.1	100/50	110	50	22.5	13.5	9	9	9.5	2.5	5	160	10		1	12.52
367.165.16.1	100/56	110	56	22.5	13.5	9	9	9	2.5	4.5	140	35		1	12.52
367.170.16.1	100/60	110	63	22.5	13.5	9	9	9	2.5	4	160	40		1	12.52
367.175.16.1	100/70	110	75	22.5	13.5	9	9	8.5	2.5	3.5	140	35		1	12.52
367.180.16.1	100/90	110	90	22.5	13.5	9	9	7.5	2.5	3	120	30		1	12.52
367.185.16.1	100/100	110	110	22.5	13.5	9	9	6.5	2	2	120	30		1	12.52
368.162.16.1	125/50	125	50	25	15	10	10	11	2.5	6	80	5		1	19.06
368.165.16.1	125/56	125	56	25	15	10	10	10.5	2.5	5.5	80	5		1	19.06
368.170.16.1	125/60	125	63	25	15	10	10	10.5	2.5	5	80	5		1	19.06
368.175.16.1	125/70	125	75	25	15	10	10	10	2.5	4.5	80	5		1	19.06
368.180.16.1	125/90	125	90	25	15	10	10	9	2.5	4	80	5		1	19.06
368.185.16.1	125/100	125	110	25	15	10	10	8	2	3	100	25		1	19.06
368.189.16.1	125/125	125	125	25	15	10	10	7	2	2	80	20		1	19.06
369.175.16.1	150/70	160	75	35	21	14	14	15	4.5	8			5	1	70.77
369.185.16.1	150/100	160	110	35	21	14	14	13.5	4.5	6	40		5	1	70.77
369.189.16.1	150/125	160	125	35	21	14	14	12.5	4.5	5				1	70.77
369.195.16.1	150/150	160	160	35	21	14	14	10.5	3.5	3			5	1	70.77
370.180.16.1	200/90	200	90	36	18	18	18	0	3	0	20			1	199.81
370.185.16.1	200/100	200	110	36	18	18	18	0	3	0	32			1	142.71
370.189.16.1	200/125	200	125	36	18	18	18	0	3	0	32			1	142.71
370.195.16.1	200/150	200	160	36	18	18	18	0	2	0	30			1	142.71
370.196.16.1	200/200	200	200	40	20	20	20	0	0	0	20			1	142.71
371.185.16.1	250/100	250	110	44	22	22	22	3.5	4	3.5	15			1	201.68
371.189.16.1	250/125	250	125	44	22	22	22	3	4	3	8			1	201.68
371.195.16.1	250/150	250	160	44	22	22	22	0	3.5	0	16			1	201.68
371.196.16.1	250/200	250	200	48	24	24	24	0	0	0	14			1	201.68
371.197.16.1	250/250	250	250	48	24	24	24	0	0	0	13			1	201.68
372.185.16.1	300/100	315	110	56	28	28	28	9.5	6	9.5	6			1	232.60
372.189.16.1	300/125	315	125	56	28	28	28	9	6	9	6			1	232.60
372.195.16.1	300/150	315	160	56	28	28	28	7	6	7	6			1	232.60
372.196.16.1	300/200	315	200	56	28	28	28	4.5	0	4.5	6			1	232.60
372.197.16.1	300/250	315	250	56	28	28	28	2	0	2	6			1	232.60
372.198.16.1	300/300	315	315	56	28	28	28	0	0	0	5			1	290.72



Geberit HDPE double branch fitting 45°



Application purposes

- For building drainage
- For site drainage
- For vertical installation

Characteristics

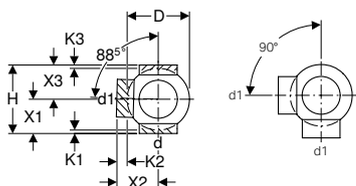
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K2 [cm]	K3 [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
367.209.16.1	100 / 40	110	40	27	9	18	18	9.5	6	7.5			1	25.05
367.212.16.1	100 / 50	110	50	27	9	18	18	9.5	6	7.5	100	25	1	25.05
367.235.16.1	100 / 100	110	110	27	9	18	18	5	1.5	1.5	60	15	1	25.05

Geberit HDPE double branchball 88.5°, connections 90° offset



Application purposes

- For building drainage

Characteristics

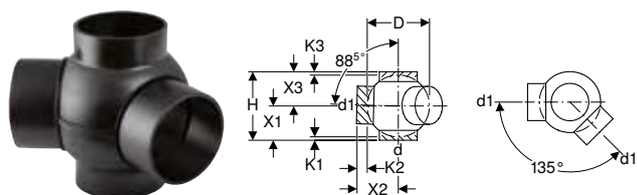
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	D [cm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K2 [cm]	K3 [cm]	SU1 [pc.]	GBP/pc.
364.320.16.1	60 / 60	63	63	10	16	8	10	8	1.5	4.5	1.5	1	37.75
365.325.16.1	70 / 70	75	75	12	16	8	10	8	1.5	3.5	1.5	1	38.13
366.330.16.1	90 / 90	90	90	14	18	9	11	9	2	4	2	1	41.21
367.315.16.1	100 / 56	110	56	17	20	10	12	10	1.5	1.5	1.5	1	47.15
367.320.16.1	100 / 60	110	63	17	20	10	12	10	1.5	1.5	1.5	1	47.15
367.325.16.1	100 / 70	110	75	17	20	10	12	10	1.5	1.5	1.5	1	47.15
367.330.16.1	100 / 90	110	90	17	20	10	12	10	1.5	1.5	1.5	1	47.15
367.335.16.1	100 / 100	110	110	17	20	10	12	10	1.5	4	1.5	1	47.15
368.335.16.1	125 / 100	125	110	18	20	10	12.5	10	1.5	4	1.5	1	47.63
369.335.16.1	150 / 100	160	110	23	25	12.5	16	12.5	2	1.5	2	1	84.87

Geberit HDPE double branchball 88.5°, connections 135° offset



Application purposes

- For building drainage

Characteristics

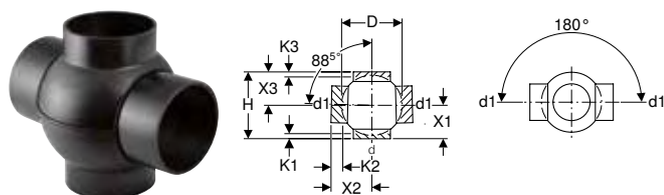
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	D [cm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K2 [cm]	K3 [cm]	SU1 [pc.]	GBP/pc.
364.370.16.1	60 / 60	63	63	10	16	8	10	8	1.5	4.5	1.5	1	40.50
365.375.16.1	70 / 70	75	75	12	16	8	10	8	1.5	3.5	1.5	1	40.87
366.380.16.1	90 / 90	90	90	14	18	9	11	9	2	4	2	1	43.98
367.362.16.1	100 / 40	110	50	17	20	10	12	10	1.5	1.5	1.5	1	49.94
367.365.16.1	100 / 56	110	56	17	20	10	12	10	1.5	1.5	1.5	1	49.94
367.370.16.1	100 / 60	110	63	17	20	10	12	10	1.5	1.5	1.5	1	49.94
367.375.16.1	100 / 70	110	75	17	20	10	12	10	1.5	1.5	1.5	1	49.94
367.380.16.1	100 / 90	110	90	17	20	10	12	10	1.5	1.5	1.5	1	49.94
367.385.16.1	100 / 100	110	110	17	20	10	12	10	1.5	4	1.5	1	49.94
368.385.16.1	125 / 100	125	110	18	20	10	12.5	10	1.5	4	1.5	1	56.01
369.385.16.1	150 / 100	160	110	23	25	12.5	16	12.5	2	1.5	2	1	84.87

Geberit HDPE double branchball 88.5°, connections 180° offset



Application purposes

- For building drainage

Characteristics

- UV-resistant

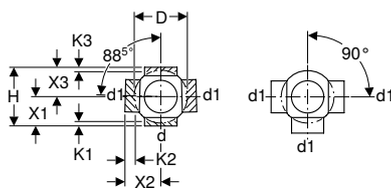
Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	D [cm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K2 [cm]	K3 [cm]	SU1 [pc.]	GBP/pc.
364.270.16.1	60 / 60	63	63	10	16	8	10	8	1.5	4.5	1.5	1	37.75
365.275.16.1	70 / 70	75	75	12	16	8	10	8	1.5	3.5	1.5	1	38.13
366.280.16.1	90 / 90	90	90	14	18	9	11	9	2	4	2	1	41.21
367.262.16.1	100 / 40	110	50	17	20	10	12	10	1.5	1.5	1.5	1	47.15
367.265.16.1	100 / 56	110	56	17	20	10	12	10	1.5	1.5	1.5	1	47.15
367.270.16.1	100 / 60	110	63	17	20	10	12	10	1.5	1.5	1.5	1	47.15
367.275.16.1	100 / 70	110	75	17	20	10	12	10	1.5	1.5	1.5	1	47.15
367.280.16.1	100 / 90	110	90	17	20	10	12	10	1.5	1.5	1.5	1	47.15
367.285.16.1	100 / 100	110	110	17	20	10	12	10	1.5	4	1.5	1	47.15
368.285.16.1	125 / 100	125	110	18	20	10	12.5	10	1.5	4	1.5	1	47.63
369.285.16.1	150 / 100	160	110	23	25	12.5	16	12.5	2	1.5	2	1	84.87



Geberit HDPE triple branchball 88.5°, connections 90° offset



Application purposes

- For building drainage

Characteristics

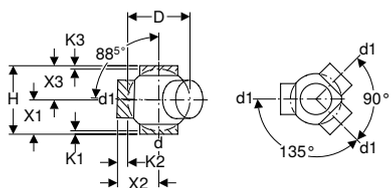
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	D [cm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K2 [cm]	K3 [cm]	SU1 [pc.]	GBP/pc.
364.605.16.1	60 / 60	63	63	10	16	8	10	8	1.5	4.5	1.5	1	48.52
365.605.16.1	70 / 70	75	75	12	16	8	10	8	1.5	3.5	1.5	1	48.99
366.605.16.1	80 / 80	90	90	14	18	9	11	9	2	4	2	1	54.97
367.605.16.1	100 / 100	110	110	17	20	10	12	10	1.5	4	1.5	1	55.51
368.605.16.1	125 / 100	125	110	18	20	10	12	10	1.5	4	1.5	1	64.47
369.605.16.1	150 / 100	160	110	23	25	12.5	16	12.5	2	1.5	2	1	91.16

Geberit HDPE triple branchball 88.5°, connections 135° offset



Application purposes

- For building drainage

Characteristics

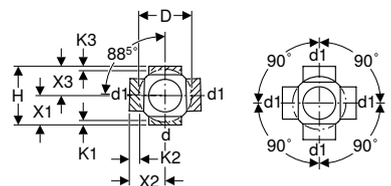
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	D [cm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K2 [cm]	K3 [cm]	SU1 [pc.]	GBP/pc.
364.600.16.1	60 / 60	63	63	10	16	8	10	8	1.5	4.5	1.5	1	44.17
365.600.16.1	70 / 70	75	75	12	16	8	10	8	1.5	3.5	1.5	1	57.20
367.600.16.1	100 / 100	110	110	17	20	10	12	10	1.5	4	1.5	1	57.43
368.600.16.1	125 / 100	125	110	18	20	10	12	10	1.5	4	1.5	1	66.61

Geberit HDPE quadruple branchball 88.5°, connections 90° offset



Application purposes

- For building drainage

Characteristics

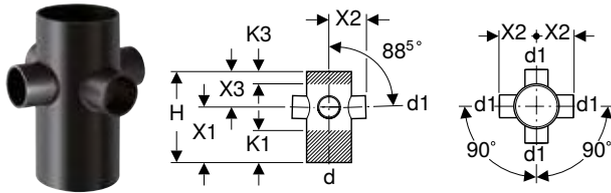
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	D [cm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K2 [cm]	K3 [cm]	SU1 [pc.]	GBP/pc.
364.610.16.1	60 / 60	63	63	10	16	8	10	8	1.5	4.5	1.5	1	51.25
365.610.16.1	70 / 70	75	75	12	16	8	10	8	1.5	3.5	1.5	1	51.75
367.610.16.1	100 / 100	110	110	17	20	10	12	10	1.5	4	1.5	1	63.83
368.610.16.1	125 / 100	125	110	18	20	10	12.5	10	1.5	4	1.5	1	70.04
369.610.16.1	150 / 100	160	110	23	25	12.5	16	12.5	2	1.5	2	1	118.23

Geberit HDPE quadruple branch fitting 88.5°



Application purposes

- For building drainage
- For site drainage

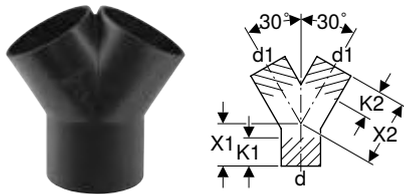
Characteristics

- UV-resistant

Technical data

Product material		PE-HD										
Art. no.	d, ø [mm]	d1, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K3 [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
367.445.16.1	110	56	22.5	13.5	9	9	7.5	3	120	15	1	51.34

Geberit HDPE breeches branch fitting 2 x 30°



Application purposes

- For building drainage
- For site drainage
- For vertical installation

Characteristics

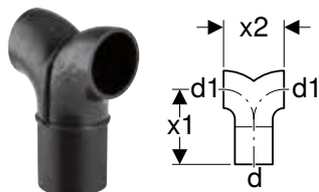
- UV-resistant

Technical data

Product material		PE-HD									
Art. no.	DN	d, ø [mm]	d1, ø [mm]	X1 [cm]	X2 [cm]	K1 [cm]	K2 [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.	
361.459.16.1	50 / 40	50	40	5.5	11	4	5	10	1	7.94	
361.462.16.1	50 / 50	50	50	5.5	11	3	4	10	1	11.90	
363.462.16.1	56 / 50	56	50	6	12	4	5	10	1	12.04	
363.465.16.1	56 / 56	56	56	1.8	5.3	0	0	10	1	12.04	
364.462.16.1	60 / 50	63	50	6.5	13	5	6	10	1	13.50	
364.465.16.1	60 / 56	63	56	6.5	13	4	6	10	1	13.50	
365.465.16.1	70 / 56	75	56	7	14	6	7	10	1	17.18	
365.470.16.1	70 / 60	75	63	7	14	5	6	10	1	17.18	
367.480.16.1	100 / 90	110	90	9	18	7	7	8	1	22.20	
367.481.16.1	100 / 100	110	110	9	10.2	5	0		1	22.20	



Geberit HDPE breeches branch fitting 2 x 90°



Application purposes

- For building drainage
- For site drainage
- For vertical installation

Characteristics

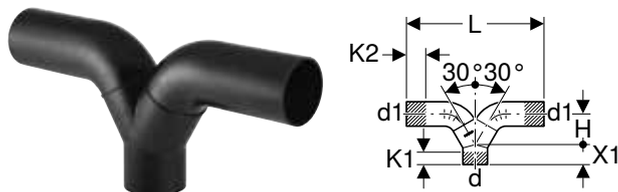
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	X1 [cm]	X2 [cm]	SU1 [pc.]	GBP/pc.
361.498.16.1	50 / 50	50	50	10	8	1	33.00

Geberit HDPE breeches branch fitting 2 x 90° with large legs



Application purposes

- For building drainage
- For vertical installation

Characteristics

- UV-resistant

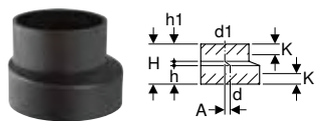
Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	H [cm]	X1 [cm]	K1 [cm]	K2 [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
363.457.16.1	56 / 50	56	50	41.5	7.5	6	4.3	14	5	1	56.74
367.003.16.1	100 / 100	110	110	68.5	11	9.8	5	20.4		1	118.73
367.458.16.1	100 / 100	110	110	61.7	13	9.8	5	17		1	109.21

Reducers

Geberit HDPE reducer, eccentric, short



Application purposes

- For building drainage
- For site drainage

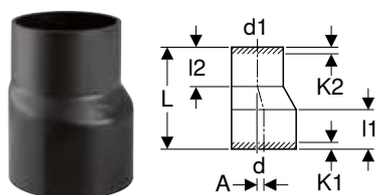
Characteristics

- Eccentric
- UV-resistant

Technical data

Product material		PE-HD												
Art. no.	DN	d, ø [mm]	d1, ø [mm]	A [cm]	H [cm]	h [cm]	h1 [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.	
361.558.16.1	50 / 40	50	40	0.5	8	3.5	3.7	2		100	10	1	3.45	
363.558.16.1	56 / 40	56	40	0.8	8	3.5	3.7	2	1200	50	10	1	3.73	
363.561.16.1	56 / 50	56	50	0.3	8	3.5	3.7	2	1600	100	10	1	3.73	
364.558.16.1	60 / 40	63	40	1.2	8	3.5	3.7	2			10	1	4.07	
364.561.16.1	60 / 50	63	50	0.7	8	3.5	3.7	2	1200	50	10	1	4.07	
364.566.16.1	60 / 56	63	56	0.4	8	3.5	3.7	2	1200	50	10	1	4.07	
365.558.16.1	70 / 40	75	40	1.8	8	3.5	3.7	2			10	1	4.66	
365.561.16.1	70 / 50	75	50	1.3	8	3.5	3.7	2	1200	50	10	1	4.66	
365.566.16.1	70 / 56	75	56	1	8	3.5	3.7	2	800	50	10	1	4.66	
365.571.16.1	70 / 60	75	63	0.6	8	3.5	3.7	2	800	50	10	1	4.66	
366.561.16.1	90 / 50	90	50	2	8	3.5	3.7	2	800	50	10	1	6.33	
366.566.16.1	90 / 56	90	56	1.7	8	3.5	3.7	2			10	1	6.33	
366.571.16.1	90 / 60	90	63	1.3	8	3.5	3.7	2		50	10	1	6.33	
366.576.16.1	90 / 70	90	75	0.8	8	3.5	3.7	2		50	10	1	6.33	
367.558.16.1	100 / 40	110	40	3.4	8	3.5	3.7	2			10	1	6.95	
367.561.16.1	100 / 50	110	50	2.9	8	3.5	3.7	2	600	50	10	1	6.95	
367.566.16.1	100 / 56	110	56	2.6	8	3.5	3.7	2	600	50	10	1	6.95	
367.571.16.1	100 / 60	110	63	2.2	8	3.5	3.7	2	720	180	10	1	6.95	
367.576.16.1	100 / 70	110	75	1.6	8	3.5	3.7	2	600	50	10	1	6.95	
367.581.16.1	100 / 90	110	90	0.9	8	3.5	3.7	2	480	60	10	1	6.95	
368.561.16.1	125 / 50	125	50	3.6	8	3.5	3.7	2			10	1	11.21	
368.566.16.1	125 / 56	125	56	3.3	8	3.5	3.7	2		50	10	1	12.61	
368.571.16.1	125 / 60	125	63	2.9	8	3.5	3.7	2			10	1	12.61	
368.576.16.1	125 / 70	125	75	2.3	8	3.5	3.7	2			10	1	12.61	
368.581.16.1	125 / 90	125	90	1.6	8	3.5	3.7	2			10	1	12.61	
368.586.16.1	125 / 100	125	110	0.7	8	3.5	3.7	2	440	110	10	1	12.61	
369.586.16.1	150 / 100	160	110	2.3	8	3.5	3.7	2		40	10	1	15.57	
369.588.16.1	150 / 125	160	125	1.6	8	3.5	3.7	2		20	10	1	15.57	
369.591.16.1	150 / 140	160	140	1	8	3.5	3.7	2				1	24.61	

Geberit HDPE reducer, eccentric, long



Application purposes

- For building drainage
- For site drainage

Characteristics

- Eccentric
- UV-resistant

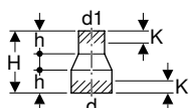
Technical data

Product material		PE-HD												
Art. no.	DN	d, ø [mm]	d1, ø [mm]	A [cm]	L [cm]	l1 [cm]	l2 [cm]	K1 [cm]	K2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
368.584.16.1	125 / 100	125	110	0.7	16	7	6.4	4	3	200	50	10	1	12.61
369.584.16.1	150 / 100	160	110	2.5	28	9.4	6.4	6	3	96		12	1	84.87
369.587.16.1	150 / 125	160	125	1.7	24	9.4	8	6	5	120		10	1	84.87
370.584.16.5	200 / 100	200	110	4.3	28	11.5	3.7	4	0			5	1	107.64



Art. no.	DN	d, ø [mm]	d1, ø [mm]	A [cm]	L [cm]	I1 [cm]	I2 [cm]	K1 [cm]	K2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
370.587.16.5	200 / 125	200	125	3.6	28	11.5	3.7	4	0			10	1	107.64
370.594.16.5	200 / 150	200	160	2	28	11.9	9.1	4	6			5	1	107.64
371.596.16.1	250 / 200	250	200	2.5	40.5	15.8	15.7	8	8	20		5	1	187.26
372.596.16.1	300 / 200	315	200	5.7	58	16.1	15.7	8	8				1	261.65
372.598.16.1	300 / 250	315	250	3.2	43.5	16.1	15.7	8	8				1	261.65

Geberit HDPE reducer, concentric, short



Application purposes

- For building drainage
- For site drainage

Characteristics

- Concentric
- UV-resistant

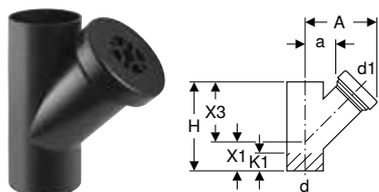
Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	h [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
360.557.16.1	40 / 30	40	32	8	3	1.5		100	10	1	2.89
361.557.16.1	50 / 30	50	32	8	3	1.5		100	10	1	2.89
361.559.16.1	50 / 40	50	40	8	3	1.5	2000	50	10	1	2.89
363.559.16.1	56 / 40	56	40	8	3	1.5		80	10	1	3.22
363.560.16.1	56 / 50	56	50	8	3	1.5	1440	60	10	1	3.22
364.559.16.1	60 / 40	63	40	8	3	1.5			10	1	3.23
364.560.16.1	60 / 50	63	50	8	3	1.5		50	10	1	3.23
364.565.16.1	60 / 56	63	56	8	3	1.5		100	10	1	3.23
365.559.16.1	70 / 40	75	40	8	3	1.5			10	1	3.83
365.560.16.1	70 / 50	75	50	8	3	1.5		50	10	1	3.83
365.565.16.1	70 / 56	75	56	8	3	1.5		50	10	1	3.83
365.570.16.1	70 / 60	75	63	8	3	1.5	800	50	10	1	3.83
366.559.16.1	90 / 40	90	40	8	3	1.5			10	1	4.97
366.560.16.1	90 / 50	90	50	8	3	1.5			10	1	4.97
366.565.16.1	90 / 56	90	56	8	3	1.5			10	1	4.97
366.570.16.1	90 / 60	90	63	8	3	1.5			10	1	4.97
366.575.16.1	90 / 70	90	75	8	3	1.5		50	10	1	4.97
367.559.16.1	100 / 40	110	40	8	3	1.5			10	1	6.11
367.560.16.1	100 / 50	110	50	8	3	1.5			10	1	6.11
367.565.16.1	100 / 56	110	56	8	3	1.5	600	50	10	1	6.11
367.570.16.1	100 / 60	110	63	8	3	1.5		180	10	1	6.11
367.575.16.1	100 / 70	110	75	8	3	1.5		50	10	1	6.11
367.580.16.1	100 / 90	110	90	8	3	1.5	560	70	10	1	6.11
368.570.16.1	125 / 60	125	63	8	3	1.5			10	1	9.82
368.575.16.1	125 / 70	125	75	8	3	1.5			10	1	9.82
368.580.16.1	125 / 90	125	90	8	3	1.5			10	1	9.82
368.585.16.1	125 / 100	125	110	8	3	1.5	440	110	10	1	9.82
369.535.16.1	150 / 100	160	110	4	0.6	0			10	1	12.76

Access pipes

Geberit HDPE access pipe 45° with round service opening



Application purposes

- For building drainage

Technical data

Product material	PE-HD
------------------	-------

Characteristics

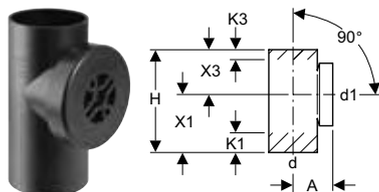
- UV-resistant

Scope of delivery

- Seal made of EPDM
- Screw cap made of PP

Art. no.	d, ø [mm]	d1, ø [mm]	A [cm]	a [cm]	H [cm]	X1 [cm]	X3 [cm]	K1 [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
367.453.16.1	110	110	19.5	6.5	27	9	18	5.5	80	20	1	40.26
368.453.16.1	125	110	20	7	30	10	20	7	60	15	1	46.24
369.453.16.1	160	110	22	9	37.5	12.5	25	11			1	98.98

Geberit HDPE access pipe 90° with round service opening



Application purposes

- For building drainage

Technical data

Product material	PE-HD
------------------	-------

Characteristics

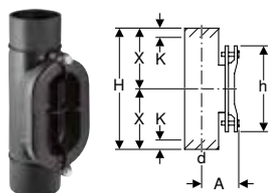
- UV-resistant

Scope of delivery

- Seal made of EPDM
- Screw cap made of PP

Art. no.	DN	d, ø [mm]	d1, ø [mm]	A [cm]	H [cm]	X1 [cm]	X3 [cm]	K1 [cm]	K3 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
364.451.16.1	60 / 60	63	63	9	17.5	10.5	7	4.5	0			10	1	26.95
365.451.16.1	70 / 70	75	75	9.5	17.5	10.5	7	3.5	0	260	65		1	29.93
366.451.16.1	90 / 90	90	90	11	20	12	8	3	0	160	40		1	39.85
367.451.16.1	100 / 100	110	110	9	24	13.5	10.5	4.5	0	100	25		1	41.64
368.451.16.1	125 / 100	125	110	13	25	15	10	6	1	80	20		1	50.43
369.451.16.1	150 / 100	160	110	15	35	21	14	12	4	40	10		1	98.98

Geberit HDPE access pipe 90° with oval service opening



Application purposes

- For building drainage
- For site drainage

Technical data

Product material	PE-HD
------------------	-------

Characteristics

- UV-resistant

Scope of delivery

- Seal made of EPDM
- Cover, grey cast iron, dip-coated black

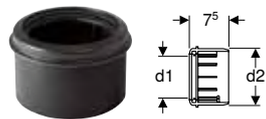
Art. no.	DN	d, ø [mm]	A [cm]	H [cm]	h [cm]	X [cm]	K [cm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
367.454.16.1	100	110	12	40	28	20	3		1	205.35
368.454.16.1	125	125	12.5	41	28	20.5	4		1	308.21
369.454.16.1	150	160	14	43	28	21.5	4		1	339.38



Art. no.	DN	d, ø [mm]	A [cm]	H [cm]	h [cm]	X [cm]	K [cm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
370.454.16.1	200	200	17.5	65	38	32.5	5.5	12	1	627.99
371.454.16.1	250	250	20	58	38	29	3	8	1	864.27
372.454.16.1	300	315	23	62	38	31	8	6	1	959.40

Adaptors

Geberit HDPE adaptor socket



Application purposes

- For building drainage
- Suitable exclusively for connecting connection bends for WCs

Characteristics

- Pluggable for multiple combinations
- With lip seal made of EPDM
- UV-resistant

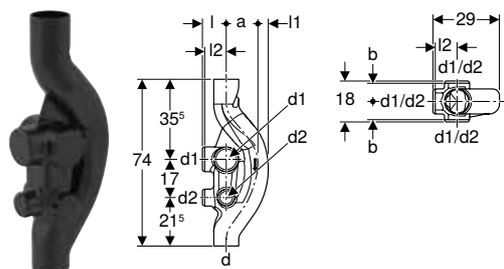
Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d1, ø [mm]	d2, ø [mm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
367.928.16.1	90 / 100	90	110	600	10	1	23.49

Special fittings

Geberit HDPE Sovent fitting



Application purposes

- For building drainage
- For buildings with more than five floors (high-rise buildings)

Characteristics

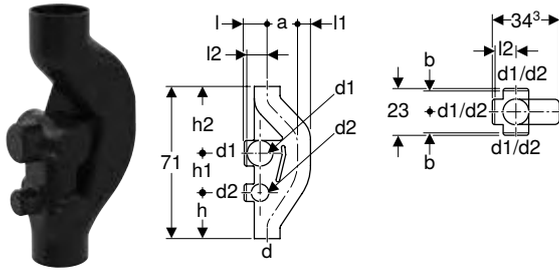
- Six connection options, closed
- UV-resistant
- With SuperTube technology

Technical data

Maximum discharge rate	12 l/s
Product material	PE-HD

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	a [cm]	l [cm]	l1 [cm]	l2 [cm]	b [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
367.614.16.1	100 / 100 / 70	110	110	75	13	10.5	5.5	9.5	8	48	6	1	119.35

Geberit HDPE Sovent fitting



Application purposes

- For building drainage
- For buildings with more than five floors (high-rise buildings)

Characteristics

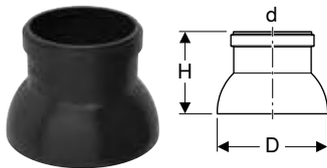
- Six connection options, closed
- UV-resistant

Technical data

Maximum discharge rate	17 l/s
Product material	PE-HD

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	a [cm]	l [cm]	l1 [cm]	l2 [cm]	b [cm]	h [cm]	h1 [cm]	h2 [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
369.001.16.1	150 / 100 / 70	160	110	75	13.3	13	8	11	9.5	19	17	35	3	1	161.22

Geberit PE protecting cap



Application purposes

- For building drainage
- For enclosing ventilation pipes
- For sliding on

Characteristics

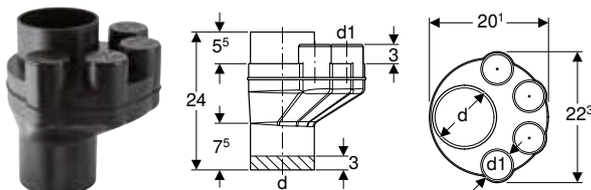
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	Colour / surface	DN	d, ø [mm]	D [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
364.989.16.2	black	60	63	10	8.7		1	37.75
365.989.16.2	black	70	75	12	10.1	10	1	40.87
366.989.16.2	black	90	90	14	11.4	10	1	43.98
367.989.16.2	black	100	110	17	12.8	10	1	49.94
368.989.16.2	black	125	125	18	13.1		1	89.67
369.989.16.2	black	150	160	23	16.7		1	118.79

Geberit HDPE waste manifold



Application purposes

- For building drainage

Characteristics

- Four connection options, closed
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	d, ø [mm]	d1, ø [mm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
367.612.16.1	110	56	72	6	1	93.68



Connections

Welding joints

Geberit electrofusion coupling



Application purposes

- For site drainage
- For building drainage
- For high-tensile, permanent connection of pipes and fittings

Characteristics

- Can be welded with Geberit electrofusion tools
- UV-resistant

Technical data

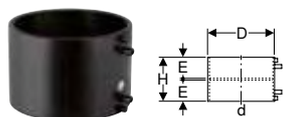
Installation temperature	-10 – +40 °C
Product material	PE-HD

Art. no.	DN	d, ø [mm]	D [cm]	E [cm]	H [cm]	X [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
360.771.16.1	40	40	5.2	2.8	6	0.3	3024	36	12	1	5.27
361.771.16.1	50	50	6.2	2.8	6	0.3	2376	36	12	1	5.27
363.771.16.1	56	56	6.8	2.8	6	0.3	1800	36	12	1	5.80
364.771.16.1	60	63	7.6	2.8	6	0.3	1512	36	12	1	6.48
365.771.16.1	70	75	8.9	2.8	6	0.3	1152	72	12	1	6.82
366.771.16.1	90	90	10.4	2.8	6	0.3	864	36	12	1	8.25
367.771.16.1	100	110	12.5	2.8	6	0.3	648	72	12	1	9.18
368.771.16.1	125	125	14.2	2.8	6	0.3	432	24	8	1	15.39
369.771.16.1	150	160	17.8	2.8	6	0.3	288	24	6	1	21.18



- Can be welded with Advance Welding AW-315G electrofusion machine

Geberit HDPE electrofusion coupling with integrated thermal fuse



Application purposes

- For building drainage
- For site drainage
- For high-tensile, permanent connection of pipes and fittings

Characteristics

- With integrated thermal fuse
- Can be welded with ESG-T2 starter switch
- Heat-insulated
- UV-resistant

Technical data

Installation temperature	-10 – +40 °C
Product material	PE-HD

Art. no.	DN	d, ø [mm]	D [cm]	E [cm]	H [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
370.775.16.1	200	200	22.4	7.5	15	60	5	1	171.26
371.775.16.1	250	250	27.5	7.5	15	32	4	1	244.89
372.775.16.1	300	315	34.3	7.5	15	24	3	1	319.82

Accessories

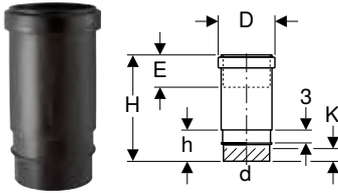
- Geberit accessories set for electrofusion with integrated thermal fuse → p. 170
- Geberit pressure ring → p. 170



- Can be welded with Advance Welding AW-315G electrofusion machine

Push-in connections

Geberit HDPE expansion socket with double flange



Application purposes

- For building drainage
- For site drainage
- For horizontal and vertical installation

Characteristics

- With seal made of EPDM
- UV-resistant

Technical data

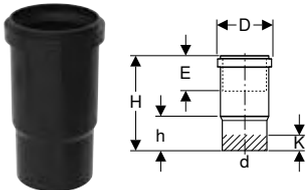
Product material	PE-HD
------------------	-------

Scope of delivery

- Protective cap

Art. no.	DN	d, \emptyset [mm]	D [cm]	E [cm]	l [cm]	H [cm]	h [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
379.791.16.1	30	32	4.6	3.5-7	3	12.8	3.9	0	1920	80	10	1	9.25
360.700.16.1	40	40	5.5	6.5-13	3	23.7	6.8	3			10	1	11.06
361.700.16.1	50	50	6.7	6.5-13	3	24	6.8	3			10	1	11.06
363.700.16.1	56	56	7.4	6.5-13	3	24	6.8	3	480	120	10	1	11.20
364.700.16.1	60	63	8.3	7-13.5	3	24.3	6.8	3	320	80	10	1	13.50
365.700.16.1	70	75	9.7	7-13.5	3	24.6	6.8	3	200	50	10	1	14.97
366.700.16.1	90	90	11.3	7-13.5	3	24.9	6.9	3	160	10		1	15.11
367.700.16.1	100	110	13.6	7.5-14	3	25.6	7.3	3.5	120	30		1	15.24
368.700.16.1	125	125	15.7	8-14.5	3	26.1	7.4	3.5	80	20		1	25.20
369.700.16.1	150	160	19.5	8-14.5	3	26.8	7.4	3.5	40		5	1	45.23

Geberit HDPE expansion socket



Application purposes

- For building drainage
- For site drainage
- For horizontal and vertical installation

Characteristics

- With seal made of EPDM
- UV-resistant

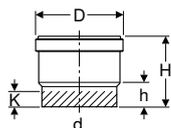
Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \emptyset [mm]	D [cm]	E [cm]	H [cm]	h [cm]	K [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
370.700.16.1	200	200	24.3	17-23.5	43	15.6	13	20	5	1	214.08
371.700.16.1	250	250	29.1	17-23.5	42.5	17	14	17		1	288.10
372.700.16.1	300	315	36.1	17-23.5	45.8	17.5	14	10		1	552.40



Geberit HDPE ring seal socket with lip seal



Application purposes

- For building drainage
- For site drainage

Technical data

Product material	PE-HD
------------------	-------

Characteristics

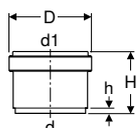
- With lip seal made of EPDM
- Welding end for connection to electrofusion sleeve coupling
- UV-resistant

Scope of delivery

- Protective cap

Art. no.	DN	d, \emptyset [mm]	D [cm]	H [cm]	h [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
360.779.16.3	40	40	5.5	8	3.5	2.5	2400	100	10		5.40
361.779.16.3	50	50	6.5	8	3.5	2.5	1600	100	10		5.50
363.779.16.3	56	56	7	8.3	3.5	2.5	1200	150	10		6.66
364.779.16.3	60	63	7.8	8.8	3.5	2.5	960	120	10		8.65
365.779.16.3	70	75	9	9.7	3.5	2.5	560	70	10		8.72
366.779.16.3	90	90	10.6	10.3	3.6	2	400	50	10		9.67
367.779.16.3	100	110	12.9	10.5	3.7	2	280	70	10		10.56
368.779.16.3	125	125	14.7	11	3.8	2	160	40	10	1	18.23
369.779.16.3	150	160	18.5	13.6	4	2	100	25	5	1	35.37

Geberit HDPE ring seal socket, reduced, with lip seal



Application purposes

- For building drainage
- For site drainage

Technical data

Product material	PE-HD
------------------	-------

Characteristics

- With lip seal made of EPDM
- UV-resistant

Scope of delivery

- Protective cap

Art. no.	DN	d, \emptyset [mm]	d1, \emptyset [mm]	D [cm]	H [cm]	h [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
361.752.16.3	50	56	50	6.5	5.2	0.7	2400	100	10	5.65
364.752.16.3	56	63	56	7.1	5.1	0.7	1600	200	10	8.65

Adaptors to other product materials

Geberit adaptor clamping connector



Application purposes

- For building drainage
- For site drainage
- For connecting pipes and fittings made of the same or different product materials

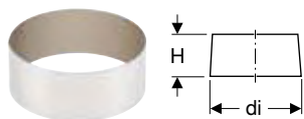
Characteristics

- With seal made of EPDM

Technical data

Product material		Stainless steel									
Art. no.	DN	d, ø [mm]	d1, ø [mm]	D [cm]	E [cm]	H [cm]	X [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
359.426.00.2	56	56	58	7.5	2.7	5.7	0.3	50	10	1	25.61
359.427.00.2	56	56	68	8.3	2.7	5.7	0.3	50	10	1	25.61
359.428.00.2	60	63	60	7.8	2.7	5.7	0.3	50	10	1	26.46
359.429.00.2	60	63-64	63-64	7.8	2.7	5.7	0.3	50	10	1	26.46
359.430.00.2	60	63-64	68	8.3	2.7	5.7	0.3	50	10	1	26.46
359.432.00.2	70	75	68	9	2.7	5.7	0.3	50	10	1	27.34
359.433.00.2	70	75-76	75-76	8.8	2.7	5.7	0.3	50	10	1	26.80
359.434.00.2	70	75-76	78	9.3	2.7	5.7	0.3	50	10	1	27.34
359.435.00.2	70	75-76	83-84	9.8	2.7	5.7	0.3	50	10	1	26.80
359.436.00.2	70	75-76	89-90	10.3	2.7	5.7	0.3	50	10	1	27.34
359.437.00.2	90	89-90	83-84	11.1	2.7	5.7	0.3	50	10	1	28.17
359.438.00.2	90	89-90	89-90	10.3	2.7	5.7	0.3	50	10	1	28.17
359.439.00.2	90	89-90	96	11.1	3.3	6.9	0.3	50	10	1	28.17
359.440.00.2	100	108-110	106	12.5	2.7	5.7	0.3	50	10	1	29.04
359.441.00.2	100	108-110	108-110	12.5	2.7	5.7	0.3	50	10	1	29.04
359.442.00.2	100	108-110	114-116	13.1	3.3	6.9	0.3	50	10	1	29.04
359.443.00.2	125	125	125	14	2.7	5.7	0.3	30	10	1	34.14
359.444.00.2	125	125	131-135	15	3.3	6.9	0.3	30	10	1	34.14
359.445.00.2	125	125	140-141	15.6	3.3	6.9	0.3	30	10	1	34.14
359.448.00.2	150	159-160	152	17.5	3.3	6.9	0.3	20	10	1	54.67
359.449.00.2	150	159-160	159-160	17.5	3.3	6.9	0.3	20	10	1	54.67
359.450.00.2	150	159-160	168	18.3	3.3	6.9	0.3	20	10	1	54.67

Geberit HDPE support ring



Application purposes

- For building drainage
- For site drainage
- For supporting Geberit HDPE pipes and fittings when using a clamping connector or adaptor clamping connector
- For transitions from Geberit HDPE to cast iron

Technical data

Product material	CrNi steel 1.4301 (EN 10088)
------------------	------------------------------

Art. no.	DN	d, ø [mm]	di, ø [mm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
359.455.00.1	56	56	50	4	50	10	1	5.55
359.456.00.1	60	63	57	4	50	10	1	7.37
359.457.00.1	70	75	69	4	50	10	1	7.37
359.458.00.1	90	90	83	4	50	10	1	7.76
359.459.00.1	100	110	101.4	4	50	10	1	8.30
359.462.00.1	125	125	115.2	4		10	1	10.99
359.464.00.1	150	160	147.6	4		10	1	13.57



Geberit HDPE straight adaptor to lead



Application purposes

- For building drainage
- For site drainage
- For soft and hard soldering
- For transitions from Geberit HDPE to lead

Characteristics

- Union nut made of PP
- Compression ring made of PP
- Seal made of EPDM

Technical data

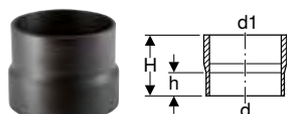
Product material	Brass
------------------	-------

Scope of delivery

- Compression joint

Art. no.	d, \emptyset [mm]	d1, \emptyset [mm]	H [cm]	h [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
359.330.00.1	56	54	8.3	3.5	10	1	39.52

Geberit HDPE straight adaptor to cast iron, with support ring



Application purposes

- For building drainage
- For site drainage
- For use with standard CV clamping connector

Characteristics

- Without socket
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	d, \emptyset [mm]	d1, \emptyset [mm]	H [cm]	h [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
359.268.16.1	125	135	10	5.1	20	1	69.41

Geberit HDPE straight adaptor to cast



Application purposes

- For building drainage
- For site drainage
- For use with standard CV clamping connector

Characteristics

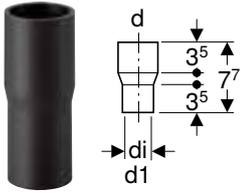
- Can be used without support ring
- Without socket
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \emptyset [mm]	d1, \emptyset [mm]	H [cm]	h [cm]	SU1 [pc.]	GBP/pc.
370.738.16.1	200	200	212	16	8	1	228.42
371.738.16.1	250	250	274	16	11.5	1	270.06
372.738.16.1	300	315	326	16	11.5	1	299.67

Geberit HDPE straight adaptor to PVC



Application purposes

- For transitions from PVC to Geberit HDPE
- For building drainage

Characteristics

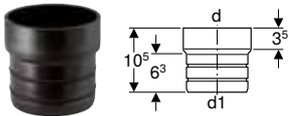
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	di, ø [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
379.701.16.1	30 / 30	32	36	30			1	2.76
360.722.16.1	40 / 30	40	36.5	30.5	30	5	1	2.76
360.723.16.1	40 / 40	40	43	37			1	2.76
361.728.16.1	50 / 40	50	43	37		100	1	2.76

Geberit HDPE straight adaptor to PVC



Application purposes

- For building drainage
- For site drainage
- For transitions from Geberit HDPE to PVC with an inner diameter of 100–101 mm

Characteristics

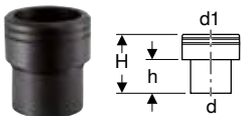
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	d, ø [mm]	d1, ø [mm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
359.461.16.1	110	90	10	1	15.89

Geberit HDPE straight adaptor to stoneware



Application purposes

- For building drainage
- For inserting in stoneware couplings
- For connecting pipe ends with stoneware connectors
- For connecting seals and clamping connectors made of stoneware
- For use inside buildings

Characteristics

- UV-resistant

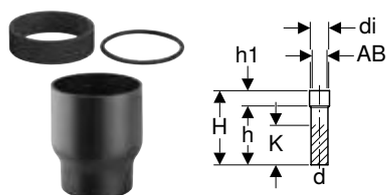
Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	h [cm]	SU1 [pc.]	GBP/pc.
367.739.16.1	110 / 100	110	132	15.2	7	1	124.91
368.739.16.1	125	125	159	15.5	7	1	154.09
369.739.16.1	150 / 150	160	186	15.5	7	1	183.85
370.739.16.1	200 / 200	200	242	20	13	1	228.42
371.739.16.1	250 / 250	250	298	20	13	1	259.00
372.739.16.1	300 / 300	315	352	20	12	1	313.65



Geberit HDPE straight adaptor with shrink-fitted sleeve



Application purposes

- For building drainage
- For site drainage
- For shrinking on connection pieces and pipe ends

Characteristics

- UV-resistant

Scope of delivery

- Compression seal made of EPDM, for connection area AB1
- Round cord ring made of EPDM, for connection area AB2

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \varnothing [mm]	AB1 [mm]	AB2 [mm]	di, \varnothing [mm]	H [cm]	h [cm]	h1 [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
152.153.16.1	40	40	41-45	35-39	50	24.1	18.8	5.2	13		50	10	1	26.48
152.154.16.1	40	40	53-54	48-49	60	24.4	20.5	3.9	13			10	1	26.48
152.155.16.1	40	40	60-67	53-60	70	24.9	20.6	4.3	13			10	1	26.48
152.197.16.1	50	50	60-67	53-60	70	27.2	22.9	4.3	18		40	10	1	31.70
152.198.16.1	50	50	67-74	60-67	80	28.8	23.6	5.2	18		100	10	1	31.70
152.651.16.1	50	50	53-54	48-49	60	26.7	22.8	3.9	18			10	1	31.70
152.652.16.1	50	50	80-84	73-77	90	30.5	24.2	6.3	18			10	1	31.70
152.149.16.1	56	56	60-67	53-60	70	23	18.6	4.4	14			10	1	31.43
152.150.16.1	56	56	67-74	60-67	80	24.7	19.5	5.2	14				1	31.43
152.654.16.1	56	56	53-54	-	60	22.3	18.4	3.9	14			10	1	33.29
152.657.16.1	60	63	60-67	-	73	22.7	18.4	4.3	14			10	1	34.68
152.658.16.1	60	63	67-74	-	80	24.3	19.1	5.2	14				1	36.07
152.151.16.1	70	75	80-84	73-77	90	24.2	17.6	6.6	13		80	10	1	34.69
152.152.16.1	70	75	67-74	-	80	22.7	17.5	5.2	13			10	1	35.06
152.661.16.1	70	75	90-94	-	100	24.8	18.1	6.7	13				1	36.07
366.550.16.1	90	90	84-98	-	110	17	7.6	9.4	1		70	10	1	38.50
367.550.16.1	100	110	102-126	100-124	140	18	7.5	10.5	1		40	5	1	41.64
367.551.16.1	100	110	102-111	100-109	125	16.2	6.7	9.5	1		30	5	1	41.64
368.550.16.1	125	125	116-136	115-134	150	18	8	10	1		20	5	1	56.01
369.550.16.1	150	160	148-180	149-176	195	20	8.3	11.7	1	80		10	1	70.77
369.551.16.1	150	160	189-212	187-220	230	32.3	16.3	16	3				1	113.14



- Depending on the connection area, either the compression seal or the round cord ring must be used

Screwing joints

Geberit HDPE threaded connector



Application purposes

- For building drainage
- For site drainage

Characteristics

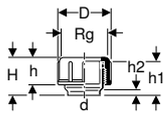
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \varnothing [mm]	Rg ["]	H [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
360.784.16.1	40	40	52 x 1/6	5		1	7.06
361.784.16.1	50	50	62 x 1/6	5	10	1	7.17
365.784.16.1	70	75	95 x 1/6	7.5		1	7.66
366.784.16.1	90	90	110 x 1/4	7.5		1	8.63
367.784.16.1	100	110	130 x 1/4	7.5		1	8.63

Geberit HDPE threaded connector with compression joint



Application purposes

- For building drainage
- For site drainage

Technical data

Product material	PE-HD
------------------	-------

Characteristics

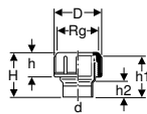
- Union nut made of PP
- Compression ring made of PP
- Seal made of EPDM
- UV-resistant

Scope of delivery

- Protective cap

Art. no.	DN	d, ø [mm]	Rg ["]	D [cm]	H [cm]	h [cm]	h1 [cm]	h2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
379.740.16.1	30	32	44 x 1/8	5.6	4.5	2.6	3	1			10	1	7.42
360.740.16.1	40	40	52 x 1/6	6.4	6.3	3.3	5	2		50	10	1	7.42
361.740.16.1	50	50	62 x 1/6	7.4	6.3	3.3	5	2		100	10	1	7.42
363.740.16.1	56	56	70 x 1/6	8.5	6.8	3.5	5	2	1200	100	10	1	7.50
364.740.16.1	60	63	75 x 1/6	9	6.8	4.2	5	2			10	1	10.81
365.740.16.1	70	75	95 x 1/6	11.2	9.6	4.5	7.5	2.5			10	1	20.43
366.740.16.1	90	90	110 x 1/4	12.9	9.7	5	7.5	2.5			10	1	23.35
367.740.16.1	100	110	130 x 1/4	14.9	9.7	6.5	7.5	2.5			10	1	27.76

Geberit HDPE threaded connector with compression joint, extended



Application purposes

- For building drainage

Technical data

Product material	PE-HD
------------------	-------

Characteristics

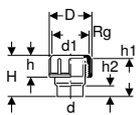
- Union nut made of PP
- Compression ring made of PP
- Seal made of EPDM
- UV-resistant

Scope of delivery

- Protective cap

Art. no.	DN	d, ø [mm]	Rg ["]	D [cm]	H [cm]	h [cm]	h1 [cm]	h2 [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
363.931.16.1	56	56	70 x 1/6	8.5	9.8	3.5	8	5	10	1	18.70
365.931.16.1	70	75	95 x 1/6	11.2	12.8	4.5	10.7	5.7	10	1	32.67

Geberit HDPE threaded connector with compression joint, reduced



Application purposes

- For building drainage

Technical data

Product material	PE-HD
------------------	-------

Characteristics

- Union nut made of PP
- Compression ring made of PP
- Seal made of EPDM
- UV-resistant

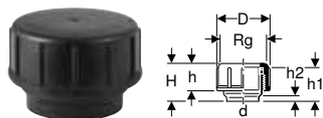
Scope of delivery

- Protective cap

Art. no.	DN	d, ø [mm]	d1, ø [mm]	Rg ["]	D [cm]	H [cm]	h [cm]	h1 [cm]	h2 [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
364.753.16.1	60 / 56	63	56	70 x 1/6	6.8	6.8	3.5	5	2	10	1	15.61



Geberit HDPE threaded connector with screw cap



Application purposes

- For building drainage
- For site drainage

Characteristics

- With seal made of EPDM
- Screw cap made of PP
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \emptyset [mm]	Rg ["]	D [cm]	H [cm]	h [cm]	h1 [cm]	h2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
379.750.16.1	30	32	44 x 1/8	5.6	4.5	2.6	3	1			10	1	7.94
360.750.16.1	40	40	52 x 1/6	6.4	6.3	3.3	5	2			10	1	7.94
361.750.16.1	50	50	62 x 1/6	7.4	6.3	3.3	5	2	1440	60	10	1	7.94
363.750.16.1	56	56	70 x 1/6	8.5	6.8	3.5	5	2		50	10	1	8.56
364.750.16.1	60	63	75 x 1/6	9	6.8	4.2	5	2			10	1	12.16
365.750.16.1	70	75	95 x 1/6	11.2	9.6	4.5	7.5	2.5		50	10	1	19.09
366.750.16.1	90	90	110 x 1/4	12.9	9.7	4.8	7.5	2.5			10	1	21.95
367.750.16.1	100	110	130 x 1/4	14.9	9.7	6.3	7.5	2.5	240	30	10	1	26.39

Geberit HDPE threaded connector with screw cap, extended



Application purposes

- For building drainage

Characteristics

- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Scope of delivery

- Seal made of EPDM
- Screw cap made of PP

Art. no.	DN	d, \emptyset [mm]	Rg ["]	D [cm]	H [cm]	h [cm]	h1 [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
363.932.16.1	56	56	70 x 1/6	8.5	9.5	3.3	9.1	50	10	1	21.34
365.932.16.1	70	75	95 x 1/6	11.2	12.2	4.3	11.7	50	10	1	27.23
366.932.16.1	90	90	110 x 1/4	12.9	12.2	4.8	11.6		10	1	49.10
367.932.16.1	100	110	130 x 1/4	14.4	7.9	3.3	7.4	25		1	33.29

Geberit HDPE compression joint



Application purposes

- For building drainage
- For site drainage

Scope of delivery

- Union nut made of PP
- Seal made of EPDM
- Compression ring

Characteristics

- Compression ring made of PP

Art. no.	d, \emptyset [mm]	Rg ["]	D [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
363.749.16.1	56	70 x 1/6	8.5	6.8	10	1	9.03
364.749.16.1	63	75 x 1/6	9	6.8	10	1	14.02

Geberit HDPE union nut



Application purposes

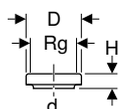
- For building drainage
- For site drainage

Technical data

Product material	PP
------------------	----

Art. no.	d, \emptyset [mm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
379.780.16.1	32		1	4.57
360.780.16.1	40		1	4.37
361.780.16.1	50	10		4.37
363.780.16.1	56	10	1	4.44
364.780.16.1	63		1	4.37
365.780.16.1	75	10	1	4.44
366.780.16.1	90	10	1	9.21
367.780.16.1	110		1	11.47

Geberit HDPE threaded connector with screw cap



Application purposes

- For building drainage
- For site drainage
- For cleaning and checking pipe sections

Characteristics

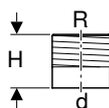
- Round opening
- Screw cap made of PP
- With seal made of EPDM
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \emptyset [mm]	Rg [°]	D [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
367.471.16.1	100	110	130 x 1/4	14.3	4	400	50	10	1	14.39

Geberit HDPE adaptor with male thread



Application purposes

- For building drainage

Characteristics

- With support ring made of chrome nickel steel
- UV-resistant

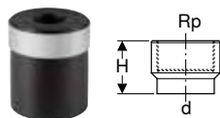
Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \emptyset [mm]	R [°]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
361.726.16.1	50	50	1 1/4	6		50	10	1	34.34
361.727.16.1	50	50	1 1/2	6			10	1	34.34
363.728.16.1	56	56	2	6.5			10	1	48.05
364.728.16.1	60	63	2	6.5	120		10	1	48.52
365.729.16.1	70	75	2 1/2	7			10	1	62.62



Geberit HDPE adaptor with female thread



Application purposes

- For building drainage

Characteristics

- With support ring made of chrome nickel steel
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \varnothing [mm]	Rp ["]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
360.719.16.1	40	40	1/2	5.5	50	10	1	25.12
360.720.16.1	40	40	3/4	5.5	50	10	1	25.12
360.721.16.1	40	40	1	5.5	50	10	1	25.12
361.719.16.1	50	50	1/2	6	50	10	1	30.38
361.720.16.1	50	50	3/4	6	50	10	1	30.38
361.721.16.1	50	50	1	6	50	10	1	30.38
361.722.16.1	50	50	1 1/4	6		10	1	30.38
361.723.16.1	50	50	1 1/2	6		10	1	30.38
363.724.16.1	56	56	2	6.5		10	1	48.05
364.724.16.1	60	63	2	7		10	1	48.52
365.725.16.1	70	75	2 1/2	7		10	1	62.62

Geberit HDPE straight adaptor with male thread and compression joint



Application purposes

- For building drainage
- For site drainage

Characteristics

- Compression ring made of PP
- With seal made of EPDM

Technical data

Product material	Brass
------------------	-------

Scope of delivery

- Protective cap
- Compression joint made of PP

Art. no.	DN	d, \varnothing [mm]	R ["]	H [cm]	h [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
359.309.00.1	50	50	1 1/2	6.5	2.7	10	1	34.34
359.311.00.1	56	56	2	6.5	2.7	10	1	37.38

Geberit HDPE straight adaptor with female thread and compression joint



Application purposes

- For building drainage
- For site drainage

Characteristics

- Compression ring made of PP
- With seal made of EPDM

Technical data

Product material	Brass
------------------	-------

Scope of delivery

- Protective cap
- Compression joint made of PP

Art. no.	DN	d, \varnothing [mm]	Rp ["]	H [cm]	h [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
359.313.00.1	56	56	2	6	1.8	10	1	42.72

Geberit HDPE straight adaptor with compression joint, for glueing



Application purposes

- For building drainage
- For site drainage

Scope of delivery

- Compression joint made of PP

Technical data

Product material		PVC								
Art. no.	d, \varnothing [mm]	d1, \varnothing [mm]	H [cm]	h [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.			
359.421.00.1	56	50	8	4	10	1	34.76			
359.423.00.1	56	63	7.8	4	10	1	34.76			

Flange connections

Geberit HDPE blind flange



Application purposes

- For building drainage
- For site drainage

Characteristics

- Plastic coated

Technical data

Product material		Steel								
Art. no.	DN	d, \varnothing [mm]	D [cm]	k [mm]	m [mm]	H [cm]	n [pc.]	PN [bar]	SU1 [pc.]	GBP/pc.
361.748.00.1	50	50	15	110	18	1.2	4	10	1	44.94
363.748.00.1	56 / 60	56 / 63	16.5	125	18	1.2	4	10	1	47.57
365.748.00.1	70	75	18.5	145	18	1.2	4	10	1	51.75
366.748.00.1	90	90	20	160	18	1.4	8	10	1	66.11
367.748.00.1	100	110	22	180	18	1.4	8	10	1	83.22
368.748.00.1	125	125	25	210	18	1.4	8	10	1	84.62
369.748.00.1	150	160	28.5	240	23	1.4	8	10	1	141.40
370.748.00.1	200	200	34	295	23	1.4	8	3.2	1	185.58
371.748.00.1	250	250	39.5	350	23	1.6	12	3.2	1	259.30
372.748.00.1	300	315	44.5	400	23	2	12	3.2	1	494.28

To order additionally

- Geberit HDPE flange gasket → p. 61

Geberit HDPE loose flange



Application purposes

- For building drainage
- For site drainage
- For combining with Geberit HDPE flange adaptor

Characteristics

- Plastic coated

Technical data

Product material		Steel								
------------------	--	-------	--	--	--	--	--	--	--	--

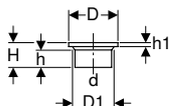


Art. no.	DN	d, ø [mm]	D [cm]	k [mm]	m [mm]	H [cm]	n [pc.]	PN [bar]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
361.745.00.1	50	50	15	110	18	1.2	4	10		1	26.39
363.745.00.1	56 / 60	56 / 63	16.5	125	18	1.2	4	10		1	27.76
365.745.00.1	70	75	18.5	145	18	1.2	4	10		1	33.29
366.745.00.1	90	90	20	160	18	1.4	8	10		1	39.69
367.745.00.1	100	110	22	180	18	1.4	8	10		1	44.39
368.745.00.1	125	125	25	210	18	1.4	8	10		1	52.77
369.745.00.1	150	160	28	240	23	1.4	8	10		1	77.71
370.745.00.1	200	200	34	295	23	1.4	8	3.2		1	111.00
371.745.00.1	250	250	39.5	350	23	1.6	12	3.2		1	166.53
372.745.00.1	300	315	44.5	400	23	2	12	3.2	40	1	235.91

To order additionally

- Geberit HDPE flange gasket → p. 61

Geberit HDPE flange adaptor



Application purposes

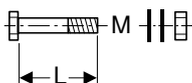
- For building drainage
- For site drainage
- For combining with Geberit HDPE loose flanges

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	D [cm]	D1 [cm]	H [cm]	h [cm]	h1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
361.744.16.1	50	50	8	5.4	6	4.2	0.8		50	10	1	18.51
363.744.16.1	56	56	9	6.8	6	3.6	0.8			10	1	20.04
364.744.16.1	60	63	9	6.8	6	3.7	0.8			10	1	24.28
365.744.16.1	70	75	11	7.8	6.5	4	0.9			10	1	27.23
366.744.16.1	90	90	12.8	9.6	7	4.4	1.1			10	1	28.89
367.744.16.1	100	110	14.8	11.6	7.5	4.8	1.2			10	1	30.54
368.744.16.1	125	125	16	13.1	8	5	1.4				1	42.03
369.744.16.1	150	160	19.8	16.5	9	5.1	1.7				1	56.55
370.744.16.1	200	200	26	20.6	7.8	5.4	1.4				1	99.88
371.744.16.1	250	250	32.5	25.6	7.8	5.2	1.6				1	187.26
372.744.16.1	300	315	37	31.5	10	7	2	50			1	319.82

Geberit HDPE bolt set



Application purposes

- For building drainage
- For site drainage

Characteristics

- Zinc-plated

Scope of delivery

- Bolt
- 2 washers
- Nut

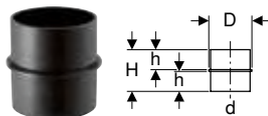
Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	d, ø [mm]	M [mm]	L [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
361.743.26.1	galvanized	50-75	16	7			1	7.42
366.743.26.1	galvanized	90-125	16	8	50		1	7.41
369.743.26.1	galvanized	160-200	20	9			1	9.72
371.743.26.1	galvanized	250	20	10			1	12.52
372.743.26.1	galvanized	315	20	11		20	1	12.52

Flange bushings

Geberit HDPE flange bushing



Application purposes

- For building drainage
- For site drainage

Characteristics

- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \emptyset [mm]	D [cm]	H [cm]	h [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
379.772.16.1	30	32	3.8	5.2	2.4		10	1	3.69
360.772.16.1	40	40	4.7	6.8	3.2		10	1	4.01
361.772.16.1	50	50	5.7	6.8	3.2		10	1	4.24
363.772.16.1	56	56	6.5	5.8	2.7	50	10	1	4.57
364.772.16.1	60	63	7	7.2	3.4		10	1	5.42
365.772.16.1	70	75	9	7.2	3.4		10	1	6.56
366.772.16.1	90	90	10.3	9.2	4.4		10	1	7.88
367.772.16.1	100	110	12	11.7	5.6		10	1	11.13

Waste Fittings

Connection bends

Geberit HDPE connection bend 45° with connection ring seal socket for wall-hung WC



Application purposes

- For building drainage
- For site drainage
- For connecting sanitary appliances with horizontal outlet

Characteristics

- With seal made of EPDM
- UV-resistant

Scope of delivery

- Protective cap

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \emptyset [mm]	d1, \emptyset [mm]	a [cm]	L [cm]	K [cm]	SU1 [pc.]	GBP/pc.
367.945.16.1	100 / 90	110	90	6	8.7	3	1	38.63



Geberit HDPE connection bend 88.5° for floor-standing WC



Application purposes

- For building drainage
- For site drainage
- For sanitary appliances with vertical outlet

Characteristics

- UV-resistant

Scope of delivery

- Protective cap

Technical data

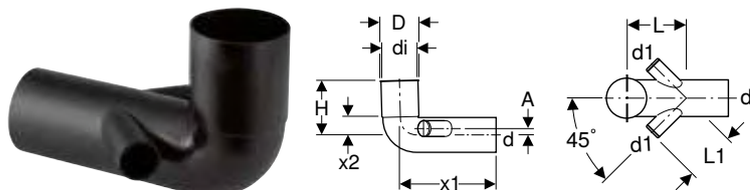
Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	H [cm]	X1 [cm]	X2 [cm]	K [cm]	SU1 [pc.]	GBP/pc.
367.880.16.1	100	110	120	13.2	12	30	6	22	1	31.45

To order additionally

- Sleeve

Geberit HDPE connection bend 88.5° with lateral supplementary connections for floor-standing WC



Application purposes

- For building drainage
- For site drainage
- For sanitary appliances with vertical outlet

Characteristics

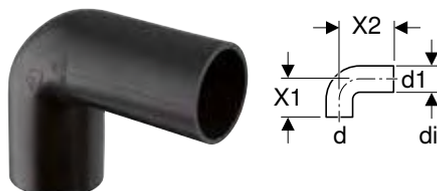
- Lateral connections raised and closed
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	d, ø [mm]	d1, ø [mm]	A [cm]	di, ø [mm]	D [cm]	L [cm]	L1 [cm]	H [cm]	X1 [cm]	X2 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
366.888.16.1	90	50	2	110	11.6	17.5	14	16	30	5		5	1	34.69
367.888.16.1	110	50	2	110	11.6	17.5	14	17	30	6	60	5	1	28.60

Geberit HDPE connection bend 90° for sleeve



Application purposes

- For building drainage
- For site drainage

Characteristics

- Long leg
- UV-resistant

Technical data

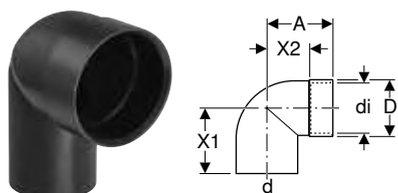
Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	di, ø [mm]	X1 [cm]	X2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
361.080.16.1	50	50	50	44	7.5	10	800	50	10	1	5.40
363.083.16.1	56	56	50	44	7.5	10	600	50	10	1	5.00
364.084.16.1	56	56	63	57	7.5	20		50	10	1	15.51

To order additionally

- Sleeve

Geberit HDPE connection bend 90° for sleeve



Application purposes

- For building drainage
- For site drainage

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	A [cm]	di, ø [mm]	D [cm]	X1 [cm]	X2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
360.061.16.1	40	40	5	46	5.2	6	3	1600	100	10	1	3.33
361.065.16.1	50	50	6	58	6.4	7	4			10	1	3.33
363.061.16.1	56	56	6	46	5.2	6	4	1400	350	10	1	2.78

To order additionally

- Sleeve

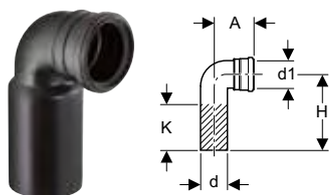
Characteristics

- UV-resistant

Scope of delivery

- Protective cap

Geberit HDPE connection bend 90° for wall-hung WC



Application purposes

- For building drainage
- For site drainage
- For connecting sanitary appliances with horizontal outlet
- For vertical installation

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	A [cm]	H [cm]	K [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
366.061.16.1	90 / 90	90	90	11	22.5	13	120	10	1	30.03
367.070.16.1	100 / 90	110	90	12.1	22.5	13	80	10	1	30.36

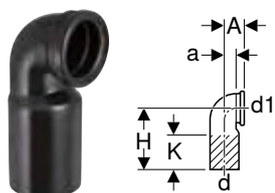
Characteristics

- With seal made of EPDM
- UV-resistant

Scope of delivery

- Protective cap

Geberit HDPE connection bend 90° for wall-hung WC, with extension



Application purposes

- For building drainage
- For site drainage
- For connecting sanitary appliances with horizontal outlet
- For vertical installation

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	A [cm]	a [cm]	H [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
367.792.16.1	100 / 100	110	110	7.5	4.5	22.5	13	100	25	5	1	34.02
367.925.16.1	100 / 90	110	90	7.5	4.5	22.5	13	100	25		1	34.00

Characteristics

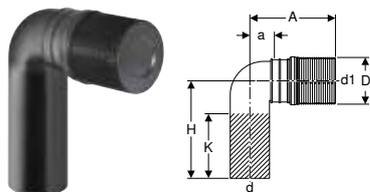
- With seal made of EPDM
- UV-resistant

Scope of delivery

- Protective cap



Geberit HDPE connection bend 90° with leakage indicator connection for wall-hung WC



Application purposes

- For building drainage
- For site drainage
- For connecting sanitary appliances with horizontal outlet
- For displaying leaking water from push-fit connections

Characteristics

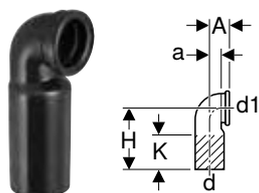
- Carries leaking water through installation wall for visible detection
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	A [cm]	a [cm]	D [cm]	H [cm]	K [cm]	SU1 [pc.]	GBP/pc.
367.997.16.1	90 / 90	90	90	19.7	11	10.8	22.5	13	1	35.14

Geberit HDPE connection bend 90° with lip seal, extended, for wall-hung WC



Application purposes

- For building drainage
- For site drainage
- For connecting sanitary appliances with horizontal outlet
- For Geberit Duofix frames for wall-hung WC

Characteristics

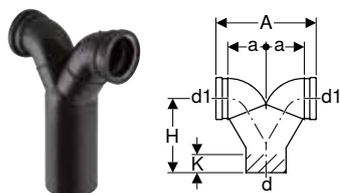
- With seal made of EPDM
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	A [cm]	a [cm]	H [cm]	K [cm]	SU1 [pc.]	GBP/pc.
241.899.00.1	90 / 90	90	90	6.5	3.3	41.3	32	1	41.20

Geberit HDPE double connection bend 90° for wall-hung WC



Application purposes

- For building drainage
- For site drainage
- For vertical installation
- For connecting sanitary appliances with horizontal outlet
- For Geberit Duofix frames for wall-hung WC
- For Geberit GIS elements for wall-hung WC

Characteristics

- With seal made of EPDM
- UV-resistant

Scope of delivery

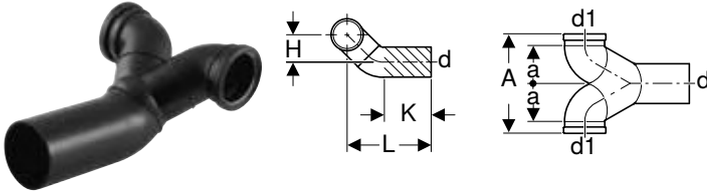
- 2 protective caps

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	A [cm]	a [cm]	H [cm]	K [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
367.903.16.1	100 / 100 / 100	110	110	28.5	11	20.5	5		1	93.13
367.923.16.1	100 / 90 / 90	110	90	27.5	10.5	32.5	19	5	1	138.74

Geberit HDPE double connection bend 90°, offset, for wall-hung WC



Application purposes

- For Geberit Duofix frames for wall-hung WC
- For Geberit GIS elements for wall-hung WC
- For horizontal installation
- For connecting sanitary appliances with horizontal outlet
- For building drainage

Characteristics

- With seal made of EPDM
- UV-resistant

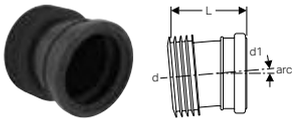
Scope of delivery

- 2 protective caps

Technical data

Product material		PE-HD									
Art. no.	DN	d, ø [mm]	d1, ø [mm]	A [cm]	a [cm]	L [cm]	H [cm]	K [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
367.485.16.1	100 / 90 / 90	110	90	27.5	10.5	34	10	12	5	1	138.74
367.904.16.1	100 / 100 / 100	110	110	28.5	11	34	10	12		1	138.74

Geberit HDPE connector adaptor



Technical data

Product material		PE-HD									
Art. no.	DN	d, ø [mm]	d1, ø [mm]	L [cm]	SU1 [pc.]	GBP/pc.					
366.041.16.1	90	90	90	10.5	1	44.41					
366.042.16.1	90	90	90	10.9	1	44.41					
366.043.16.1	90	90	90	11.5	1	44.41					
366.044.16.1	90	90	90	11.5	1	44.41					
366.046.16.1	90	90	90	12.3	1	44.41					
366.047.16.1	90	90	90	13.3	1	44.41					
366.048.16.1	90	90	90	13.7	1	44.41					



- Replacement for articles: 5° - 107.35.05B, 9° - F107.35.09B, 14° - 107.35.14B, 18° - F107.35.18B, 24° - 107.35.24B, 29° - F107.35.29B, 34° - 107.35.34B

Coupling sockets

Geberit HDPE coupling socket



Application purposes

- For building drainage
- For site drainage
- For sleeves

Characteristics

- UV-resistant

Scope of delivery

- Protective cap

Technical data

Product material		PE-HD									
Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	L [cm]	l [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.		
363.774.16.1	56	56	58	6.4	3.5	1	10	1	7.93		



Geberit HDPE coupling socket for floor-standing WC



Application purposes

- For building drainage
- For site drainage
- For sanitary appliances with vertical outlet
- For sleeves

Characteristics

- UV-resistant

Scope of delivery

- Protective cap

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \emptyset [mm]	di, \emptyset [mm]	D [cm]	H [cm]	h [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
366.898.16.1	90	90	120	13.2	7	2	10	1	14.23
367.898.16.1	100	110	120	13.2	7	2	10	1	14.23

To order additionally

- Sleeve

Geberit HDPE connection ring seal socket with lip seal



Application purposes

- For building drainage
- For site drainage
- For connecting sanitary appliances

Characteristics

- With lip seal made of EPDM
- UV-resistant

Scope of delivery

- Protective cap

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \emptyset [mm]	D [cm]	H [cm]	h [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
379.768.16.3	30	32	4.4	4.8	0.8	100	10	1	6.61

Geberit HDPE connection ring seal socket with lip seal for wall-hung WC



Application purposes

- For building drainage
- For site drainage
- For connecting sanitary appliances with horizontal outlet

Characteristics

- With seal made of EPDM
- UV-resistant

Scope of delivery

- Protective cap

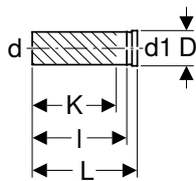
Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \emptyset [mm]	d1, \emptyset [mm]	D [cm]	L [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
367.794.16.1	100 / 100	110	110	13.1	4.1	10	1	15.72

Straight connectors

Geberit HDPE straight connector with ring seal socket for wall-hung WC



Application purposes

- For building drainage
- For site drainage
- For connecting sanitary appliances with horizontal outlet
- For Geberit Duofix frames for wall-hung WC
- For Geberit GIS elements for wall-hung WC

Characteristics

- With seal made of EPDM
- UV-resistant

Scope of delivery

- Protective cap

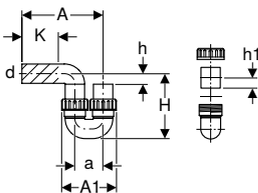
Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \emptyset [mm]	d1, \emptyset [mm]	D [cm]	L [cm]	l [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
366.887.16.1	90/90	90	90	11.2	31	27.5	24	160	40	1	29.64
367.887.16.1	100/90	110	90	11.2	34.5	31.5	28	120	30	1	30.36

P-traps

Geberit HDPE P-trap



Application purposes

- For building drainage
- For site drainage

Characteristics

- Horizontal outlet
- Inlet vertical
- Lengthways locked
- Union nut made of PP
- With seal made of EPDM
- UV-resistant

Technical data

Depth of water seal	≥ 70 mm
---------------------	--------------

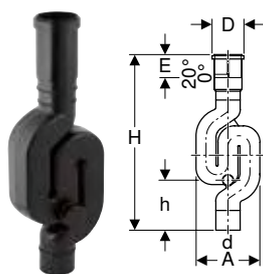
Product material	PE-HD
------------------	-------

Art. no.	DN	d, \emptyset [mm]	Discharge rate [l/s]	A [cm]	A1 [cm]	a [cm]	H [cm]	h [cm]	h1 [cm]	K [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
364.730.16.1	60	63	1.4	30.5	18.5	9.5	20.5	5	3.4	16	120	10	1	55.29
365.730.16.1	70	75	2.4	34.5	25	13.5	29.5	7	3.4	14	60	5	1	86.62
366.730.16.1	90	90	3.6	41	27	14	27	5	5.6	20	40	5	1	125.49
367.730.16.1	100	110	5.9	46	31	16	31.5	6	5.6	22	32	4	1	138.74



Suction traps

Geberit HDPE suction trap with service opening



Application purposes

- For building drainage
- For site drainage
- For use in frost-proof areas

Technical data

Depth of water seal	70 mm
Product material	PE-HD

Characteristics

- With expansion socket
- With service opening 50 mm
- Horizontal outlet
- Screw cap made of PP
- With seal made of EPDM
- UV-resistant

Scope of delivery

- Protective cap

Art. no.	DN	d, ø [mm]	Discharge rate [l/s]	G ["]	A [cm]	D [cm]	E [cm]	H [cm]	h [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
365.813.16.1	70	75	3.8	2 1/2	19.8	9.8	8 - 10.5	66.7	16.6	40	10	1	96.71
367.813.16.1	100	110	9.6	4	28.8	13.6	8 - 10.5	80.8	21.7	20	5	1	152.63

Accessories

Pipe brackets

Geberit pipe bracket with threaded socket G 1/2", adjustable



Application purposes

- For building drainage
- For fastening to threaded pipes
- For fastening pipes to ceilings and walls
- For anchor-point fastening of pipes in combination with electro-fusion tapes
- For sliding bracket fastening of pipes in connection with plastic insert strips for pipe brackets

Characteristics

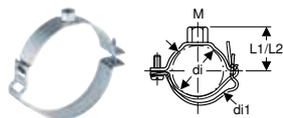
- Adjustable
- Operable with one hand
- Female thread
- Zinc-plated

Technical data

Product material	Steel
------------------	-------

Art. no.	DN	G ["]	di, ø [mm]	di1, ø [mm]	L1 [cm]	L2 [cm]	B [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
360.841.00.2	40	1/2	40	48	3.8	4.2	3		50	10	1	6.44
361.841.00.2	50	1/2	50	58	4.3	4.7	3	2250	50	10	1	6.75
363.841.00.2	56	1/2	56	64	4.6	5	3	2250	50	10	1	7.02
364.841.00.2	60	1/2	63	71	5	5.4	3	2250	50	10	1	7.27
365.841.00.2	70	1/2	75	83	5.6	6	3	1800	50	10	1	7.58
366.841.00.2	90	1/2	90	98	6.3	6.7	3	1200	50	10	1	7.86
367.841.00.2	100	1/2	110	118	7.3	7.7	3	1200	50	10	1	8.13
368.841.00.2	125	1/2	125	133	8.1	8.5	3	700	25	5	1	8.40
369.841.00.2	150	1/2	160	168	9.8	10.2	3	600	25	5	1	9.81

Geberit pipe bracket with threaded socket M10, adjustable



Application purposes

- For fastening with threaded rods
- For fastening pipes to ceilings and walls
- For sliding bracket fastening of pipes in connection with plastic insert strips for pipe brackets

Characteristics

- Adjustable
- Operable with one hand
- Female thread
- Zinc-plated

Technical data

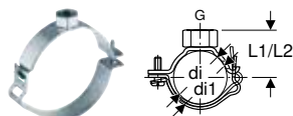
Product material	Steel
------------------	-------

Art. no.	DN	M [mm]	di, \emptyset [mm]	di1, \emptyset [mm]	L1 [cm]	L2 [cm]	B [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
360.843.00.2	40	10	40	48	3.5	3.9	3	1400	50	10		5.61
361.843.00.2	50	10	50	58	4	4.4	3	1200	50	10	1	5.61
363.843.00.2	56	10	56	64	4.3	4.7	3	1400	50	10	1	5.89
364.843.00.2	60	10	63	71	4.7	5.1	3	1400	50	10	1	5.89
365.843.00.2	70	10	75	83	5.3	5.7	3	700	50	10	1	6.16
366.843.00.2	90	10	90	98	6	6.4	3	800	50	10	1	6.75
367.843.00.2	100	10	110	118	7	7.4	3	800	50	10	1	7.02
368.843.00.2	125	10	125	133	7.8	8.2	3	800	25	5	1	7.86
369.843.00.2	150	10	160	168	9.5	9.9	3	300	25	5	1	8.40



- Not suitable for use as an anchor point

Geberit pipe bracket with threaded socket G 3/4", adjustable



Application purposes

- For building drainage
- For fastening to threaded pipes
- For fastening pipes to ceilings and walls
- For anchor-point fastening of pipes in combination with electro-fusion tapes
- For sliding bracket fastening of pipes in connection with plastic insert strips for pipe brackets

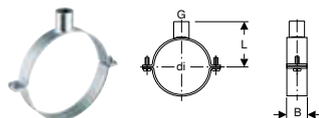
Characteristics

- Adjustable
- Operable with one hand
- Female thread
- Zinc-plated

Art. no.	DN	G ["]	di, \emptyset [mm]	di1, \emptyset [mm]	L1 [cm]	L2 [cm]	B [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
360.842.00.1	40	3/4	40	48	4	4.4	3	50	10	1	6.23
361.842.00.1	50	3/4	50	58	4.5	4.9	3	50	10	1	6.92
363.842.00.1	56	3/4	56	64	4.8	5.2	3	50	10	1	9.67
364.842.00.1	60	3/4	63	71	5.2	5.6	3	50	10	1	9.75
365.842.00.1	70	3/4	75	83	5.8	6.2	3	50	10	1	9.84
366.842.00.1	90	3/4	90	98	6.5	6.9	3	50	10	1	10.07
367.842.00.1	100	3/4	110	118	7.5	7.9	3	50	10	1	10.21
368.842.00.1	125	3/4	125	133	8.3	8.7	3	25	5	1	12.32
369.842.00.1	150	3/4	160	168	10	10.4	3	25	5	1	13.26



Geberit pipe bracket with threaded socket G 1"



Application purposes

- For fastening to threaded pipes
- For fastening pipes to ceilings and walls
- For sliding bracket fastening of pipes in connection with plastic insert strips for pipe brackets
- For anchor-point fastening of pipes in combination with double-flange bushings

Characteristics

- Female thread
- Zinc-plated

Technical data

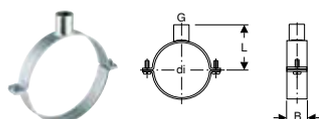
Product material	Steel
------------------	-------

Art. no.	DN	G ["]	di, \emptyset [mm]	L [cm]	B [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
370.840.00.1	200	1	200	14.8	4	13	1	30.83
371.840.00.1	250	1	250	17.3	4	10	1	30.83
372.840.00.1	300	1	315	20.5	4	7	1	36.41

Accessories

- Geberit plastic insert strip for pipe bracket → p. 50

Geberit pipe bracket with threaded socket G 1 1/4"



Application purposes

- For fastening to threaded pipes
- For fastening pipes to ceilings and walls
- For sliding bracket fastening of pipes in connection with plastic insert strips for pipe brackets
- For anchor-point fastening of pipes in combination with double-flange bushings

Characteristics

- Female thread
- Zinc-plated

Technical data

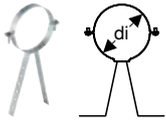
Product material	Steel
------------------	-------

Art. no.	DN	G ["]	di, \emptyset [mm]	L [cm]	B [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
370.841.00.1	200	1 1/4	200	15.8	4	13		1	20.76
371.841.00.1	250	1 1/4	250	17.3	4		10	1	21.86
372.841.00.1	300	1 1/4	315	20.5	4		7	1	26.72

Accessories

- Geberit plastic insert strip for pipe bracket → p. 50

Geberit pipe bracket with forked legs



Application purposes

- For fastening pipes to formwork
- For building drainage

Characteristics

- Forked legs, punched
- Zinc-plated

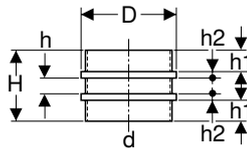
Technical data

Product material	Steel
------------------	-------

Art. no.	DN	di, ø [mm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
361.856.00.1	50	50	50	1	4.88
363.856.00.1	56	56	50	1	4.71
365.856.00.1	70	75	50	1	4.71
367.856.00.1	100	110	50	1	4.71

Fastenings for pipe brackets

Geberit HDPE double-flange bushing



Application purposes

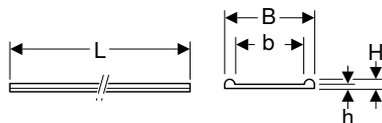
- For building drainage
- For anchor-point fastening of pipes in connection with pipe brackets

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	D [cm]	H [cm]	h [cm]	h1 [cm]	h2 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
370.751.16.1	200	200	21.3	19.1	4.1	6	1.5	60	5	1	128.45
371.751.16.1	250	250	26.2	20.1	4.1	6	2	32	4	1	172.85
372.751.16.1	300	315	32.6	20.1	4.1	6	2			1	232.60

Geberit plastic insert strip for pipe bracket



Application purposes

- For building drainage
- For sliding bracket fastening of pipes in connection with pipe brackets

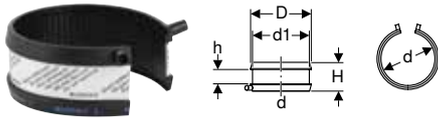
Technical data

Product material	PE-LD
------------------	-------

Art. no.	DN	d, ø [mm]	L [m]	B [cm]	b [cm]	H [cm]	h [cm]	SU4 [m]	SU3 [m]	SU2 [m]	GBP/m
362.846.00.1	40-150	40-160	10	3.8	3.1	0.4	0.2		100	10	1.77
370.846.00.1	200-300	200-315	10	4.8	4.1	0.4	0.2	1800	100	10	2.91



Geberit electrofusion tape for anchor point



Application purposes

- For building drainage
- For anchor-point fastening of pipes in connection with pipe brackets

Characteristics

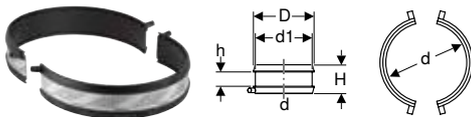
- One-piece
- Can be welded with Geberit electrofusion tools

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	D [cm]	H [cm]	h [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
361.776.16.1	50	50	58	6.6	6	3	1800	40	10	1	14.39
363.776.16.1	56	56	64	7.2	6	3	1800	40	10	1	14.39
364.776.16.1	60	63	71	7.9	6	3	1620	60	15	1	14.39
365.776.16.1	70	75	83	9.1	6	3	1080	40	10	1	15.27
366.776.16.1	90	90	98	10.6	6	3	864	32	8	1	18.95
367.776.16.1	100	110	118	12.6	6	3	648	36	12	1	19.16
368.776.16.1	125	125	133	14.1	6	3	432	24	8	1	25.40
369.776.16.1	150	160	168	17.6	6	3	288	24	8	1	28.89
370.776.16.1	200	200	208	21.6	6	3	700	10		1	36.29
371.776.16.1	250	250	258	26.6	6	3	500		5	1	46.62

Geberit electrofusion tape set for anchor point



Application purposes

- For building drainage
- For anchor-point fastening of pipes in connection with pipe brackets

Characteristics

- Two-piece
- Can be welded with Geberit electrofusion tools

Scope of delivery

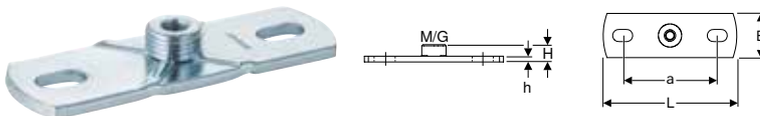
- Set of 2 pieces

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	D [cm]	H [cm]	h [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
372.776.16.1	300	315	323	33.1	6	3	144	12	4	1	67.70

Geberit base plate, rectangular, two-hole, with threaded socket M10 / G 1/2"



Application purposes

- For fastening pipe brackets to the building structure
- For anchor point and sliding bracket fastenings

Characteristics

- Male thread
- Female thread
- Zinc-plated
- Two fastening points

Technical data

Product material	Steel
------------------	-------

Art. no.	G ["]	M [mm]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
362.851.26.1	1/2	10	8.5	12	4	1.5	0.5	50	1	3.92

Geberit base plate, rectangular, two-hole, with threaded socket M10



Application purposes

- For building drainage
- For fastening pipe brackets to the building structure
- For fastening pipes to ceilings and walls
- For fastening support rails to the building structure
- For sliding bracket fastening of pipes

Characteristics

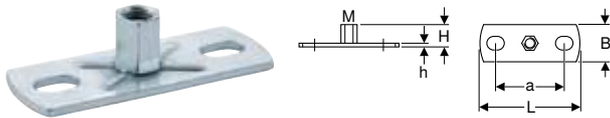
- Female thread
- Zinc-plated
- Two fastening points

Technical data

Product material	Steel
------------------	-------

Art. no.	M [mm]	a [cm]	c [mm]	L [cm]	B [cm]	H [cm]	h [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.837.00.1	10	7.9	19	12	4	1.5	0.4	25	1	13.04

Geberit base plate, rectangular, two-hole, with threaded socket M8 / M10



Application purposes

- For fastening pipe brackets to the building structure
- For fastening support rails to the building structure
- For sliding bracket fastening of pipes

Characteristics

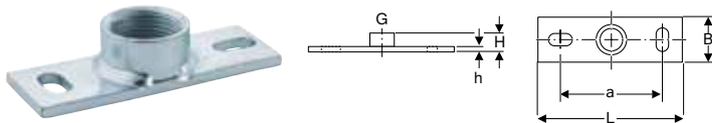
- Female thread
- Zinc-plated
- Two fastening points

Technical data

Product material	Steel
------------------	-------

Art. no.	M [mm]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
362.848.26.1	8 / 10	5.4	8	3	1.9	0.3	50	1	4.37

Geberit base plate, rectangular, two-hole, with threaded socket G



Application purposes

- For building drainage
- For fastening pipe brackets to the building structure
- For fastening pipes to ceilings and walls
- For anchor point and sliding bracket fastenings

Characteristics

- Female thread
- Zinc-plated
- Two fastening points

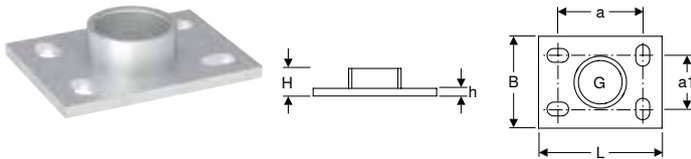
Technical data

Product material	Steel
------------------	-------

Art. no.	G ["]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.826.26.1	1/2	9	12	4	2.1	0.6	2500		25	1	6.58
362.828.26.1	1	9	12	4	2.6	0.6	1000		25	1	8.55
362.868.26.1	1 1/4	11	16	6.5	3	0.8		25		1	19.90
362.869.26.1	1 1/2	11	16	6.5	3	0.8		25		1	21.56



Geberit base plate, square, four-hole, with threaded socket G



Application purposes

- For building drainage
- For fastening pipe brackets to the building structure
- For fastening pipes to ceilings and walls
- For anchor point and sliding bracket fastenings

Characteristics

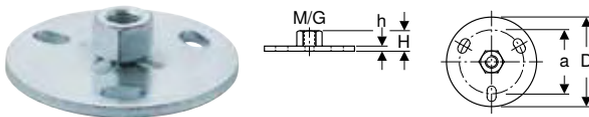
- Female thread
- Zinc-plated
- Four fastening points

Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	G ["]	a [cm]	a1 [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
362.874.26.1	galvanized	2	11	7	16	12	3.6	1	25	1	35.96

Geberit base plate, round, three-hole, with threaded socket M10



Application purposes

- For building drainage
- For fastening pipe brackets to the building structure
- For fastening pipes to ceilings and walls
- For fastening support rails to the building structure

Characteristics

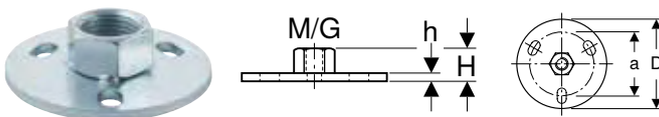
- Female thread
- Zinc-plated
- Three fastening points

Technical data

Product material	Steel
------------------	-------

Art. no.	M [mm]	a [cm]	D [cm]	H [cm]	h [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.837.26.1	10	5	7	1.6	0.4	3000	50	1	5.06

Geberit base plate, round, three-hole, with threaded socket G 1/2"



Application purposes

- For building drainage
- For fastening pipe brackets to the building structure
- For anchor point and sliding bracket fastenings
- For fastening pipes to ceilings and walls

Characteristics

- Female thread
- Zinc-plated
- Three fastening points

Technical data

Product material	Steel
------------------	-------

Art. no.	G ["]	a [cm]	D [cm]	H [cm]	h [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.839.26.1	1/2	5	7	1.9	0.4	3000	50	1	5.32

Geberit threaded rod



Application purposes

- For fastening Geberit pipe brackets to base plates
- For building drainage
- For fastening Geberit Pluvia support rails to base plates
- For sliding bracket fastenings

Characteristics

- Zinc-plated

Scope of delivery

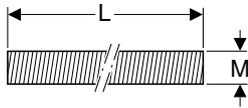
- Protective shell

Technical data

Product material	Steel
------------------	-------

Art. no.	M [mm]	L [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.836.00.1	10	50	2000	10	1	6.13

Geberit threaded rod



Application purposes

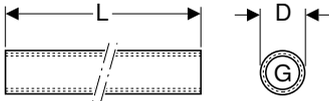
- For building drainage
- For fastening Geberit pipe brackets to base plates
- For fastening Geberit Pluvia support rails to base plates
- For sliding bracket fastenings

Characteristics

- Zinc-plated

Art. no.	Colour / surface	M [mm]	L [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.834.26.1	galvanized	10	200	25	1	16.27

Geberit threaded pipe



Application purposes

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

Characteristics

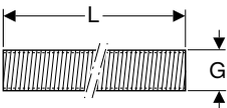
- Female thread continuously threaded
- Zinc-plated

Technical data

Product material	Steel
------------------	-------

Art. no.	G ["]	D [cm]	L [m]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.857.26.1	1/2	2.5	1.15	2	1	35.02

Geberit threaded pipe



Application purposes

- For building drainage
- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

Characteristics

- Male thread
- Zinc-plated

Art. no.	Colour / surface	G ["]	L [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.852.26.1	galvanized	1/2	200	4	1	57.80
362.853.26.1	galvanized	3/4	200	2	1	108.19



Art. no.	Colour / surface	G ["]	L [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.854.26.1	galvanized	1	200	2	1	284.79
362.855.26.1	galvanized	1 1/4	200		1	248.87
362.858.26.1	galvanized	1 1/2	200		1	373.31
362.859.26.1	galvanized	2	200		1	497.73

Geberit connection coupling



Application purposes

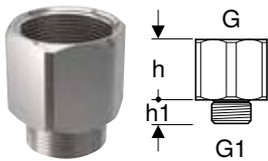
- For connecting threaded rods and threaded pipes

Characteristics

- Female thread
- Zinc-plated

Art. no.	Colour / surface	G ["]	M [mm]	L [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.843.26.1	galvanized	-	10	3	50	1	3.07
362.844.26.1	galvanized	1/2	-	3.4	50	1	6.56

Geberit adaptor



Application purposes

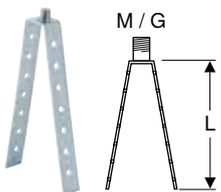
- For connecting Geberit pipe brackets and threaded pipes

Characteristics

- Zinc-plated

Art. no.	Colour / surface	G ["]	G1 ["]	h [cm]	h1 [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.875.26.1	galvanized	1	3/4	3.6	1.6	10	1	25.44
362.876.26.1	galvanized	1 1/4	3/4	4.1	1.6	10	1	26.55
362.877.26.1	galvanized	1 1/2	3/4	5.6	2	10	1	31.79
362.878.26.1	galvanized	2	3/4	5.6	1.6	10	1	39.81
362.879.26.1	galvanized	1 1/2	1 1/4	4.6	2	10	1	38.16
362.880.26.1	galvanized	2	1 1/4	5.6	2	10	1	39.81

Geberit hanging support



Application purposes

- For fastening pipes to formwork
- For building drainage

Characteristics

- Male thread

Art. no.	M [mm]	L [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.835.00.1	10	16	25	1	3.79

Geberit hanger bolt

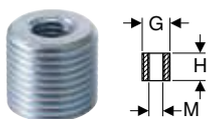


Application purposes

- For fastening Geberit pipe brackets with coupling M10 to wood constructions
- For building drainage

Art. no.	L [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.833.00.1	10	25	1	2.68

Geberit reduction nipple

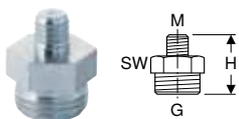


Application purposes

- For building drainage

Art. no.	Colour / surface	G ["]	M [mm]	H [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.842.26.1	galvanized	1/2	10	2	50	1	3.92

Geberit double nipple M10 / G 1/2"



Application purposes

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

Characteristics

- Reduced
- Zinc-plated

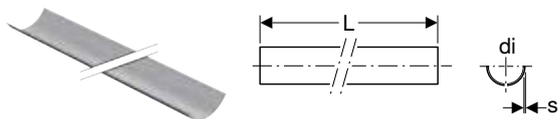
Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	G ["]	M [mm]	H [cm]	SW [mm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.856.26.1	galvanized	1/2	10	2.8	22	10	1	2.71

Support shells

Geberit support shell, zinc-plated and coated



Application purposes

- For stabilising Geberit fastening systems

Characteristics

- Coated
- Steel, black coated exterior
- Zinc-plated

Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	DN	di, \emptyset [mm]	s [mm]	L [m]	SU3 [m]	SU2 [m]	GBP/m
360.850.00.1	coated	40	40	0.75	3	30	3	11.19
361.850.00.1	coated	50	50	0.75	3	30	3	12.52
363.850.00.1	coated	56	56	0.75	3	30	3	14.64
364.850.00.1	coated	60	63	0.75	3	30	3	16.88
365.850.00.1	coated	70	75	0.75	3	30	3	17.06



Art. no.	Colour / surface	DN	di, ø [mm]	s [mm]	L [m]	SU3 [m]	SU2 [m]	GBP/m
366.850.00.1	coated	90	90	0.75	3	30	3	18.02
367.850.00.1	coated	100	110	0.75	3	30	3	21.03
368.850.00.1	coated	125	125	0.75	3	30	3	24.06

Sealings

Geberit HDPE weld-on cap



Application purposes

- For building drainage
- For site drainage
- For butt welding

Characteristics

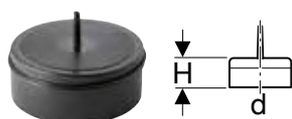
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
379.812.16.1	30	32		10	1	2.64
360.812.16.1	40	40		10	1	2.78
361.812.16.1	50	50	50	10	1	2.78
363.812.16.1	56	56	100	10	1	2.79
364.812.16.1	60	63	100	10	1	2.83
365.812.16.1	70	75	50	10	1	2.84
366.812.16.1	90	90		10	1	3.73
367.812.16.1	100	110	50	10	1	4.19
368.812.16.1	125	125		10	1	5.32
369.812.16.1	150	160		10	1	14.15
370.812.16.1	200	200			1	27.71

Geberit HDPE end cap, extended



Application purposes

- For building drainage
- For site drainage
- For welding or insertion

Characteristics

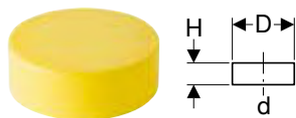
- UV-resistant

Technical data

Product material	PE-HD
------------------	-------

Art. no.	d, ø [mm]	H [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
361.929.16.1	50	4	25		1	13.23
363.929.16.1	56	4	25		1	13.37
365.929.16.1	75	4.4		10	1	13.83
366.929.16.1	90	4.5		10	1	15.11
367.929.16.1	110	4.6	50	10	1	16.66
369.929.16.1	160	6.5		10	1	39.61

Geberit HDPE protective cap for pipe end



Application purposes

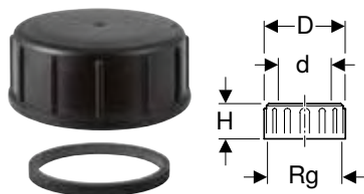
- For building drainage
- For protecting pipe ends

Technical data

Product material	PE-LD
------------------	-------

Art. no.	Colour / surface	DN	d, ø [mm]	D [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
360.802.92.1	yellow	40	40	4.2	3.5			10	1	1.86
361.802.92.1	yellow	50	50	5.2	3.5		50	10	1	1.86
363.802.92.1	yellow	56	56	5.8	3.5	2400	100	10	1	1.90
364.802.92.1	yellow	60	63	6.5	3.5		100	10	1	2.01
365.802.92.1	yellow	70	75	7.8	3.5		100	10	1	2.04
366.802.92.1	yellow	90	90	9.3	3.5		100	10	1	2.07
367.802.92.1	yellow	100	110	11.3	4	800	100	10	1	2.37
368.802.92.1	yellow	125	125	12.9	4			10	1	3.12
369.802.92.1	yellow	150	160	16.4	3			10	1	6.54

Geberit HDPE screw cap



Application purposes

- For building drainage
- For site drainage

Characteristics

- With seal made of EPDM

Technical data

Product material	PP
------------------	----

Art. no.	d, ø [mm]	Rg [°]	D [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
379.781.16.1	32	44 x 1/8	5.6	2.6			10	1	7.94
360.781.16.1	40	52 x 1/6	6.4	3.3			10	1	7.12
362.781.16.1	48	60 x 1/8	7.5	3.2			10	1	4.34
361.781.16.1	50	62 x 1/6	7.4	3.3			10	1	6.88
363.781.16.1	56	70 x 1/6	8.5	3.5			10	1	8.00
364.781.16.1	63	75 x 1/6	9	4.2			10	1	10.81
365.781.16.1	75	95 x 1/6	11.2	4.5			10	1	14.39
366.781.16.1	90	110 x 1/4	12.9	5			10	1	18.96
367.781.16.1	110	130 x 1/4	14.9	6.5	320	80	10	1	21.66

Geberit HDPE screw cap for access pipes



Application purposes

- For building drainage
- For site drainage
- For Geberit access pipes 90° with round service opening

Characteristics

- With seal made of EPDM

Technical data

Product material	PP
------------------	----

Art. no.	d, ø [mm]	SU1 [pc.]	GBP/pc.
240.332.00.1	75	1	23.99
240.331.00.1	90	1	38.97



Geberit HDPE screw cap for access pipes



Application purposes

- For building drainage
- For site drainage
- For Geberit HDPE access pipes 45°

Characteristics

- With seal made of EPDM

Technical data

Product material	PP
------------------	----

Art. no.	DN	d, ø [mm]	SU1 [pc.]	GBP/pc.
367.809.16.1	125–150	125–160	1	17.21

Geberit HDPE screw cap for access pipes



Application purposes

- For building drainage
- For site drainage
- For Geberit HDPE access pipes 90°, ø 110–160 mm

Characteristics

- With seal made of EPDM

Technical data

Product material	PP
------------------	----

Art. no.	d, ø [mm]	SU1 [pc.]	GBP/pc.
367.810.16.1	110	1	25.79

Seals

Geberit HDPE round cord ring



Application purposes

- For building drainage
- For Geberit HDPE ring seal sockets

Technical data

Product material	EPDM
------------------	------

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.790.00.1	30	32		5	1	2.62
360.789.00.1	40	40		5		2.89
362.769.00.1	40	45	50	5	1	2.34
362.708.00.1	–	48		5		2.62
361.789.00.1	50	50	50	10	1	2.62
363.789.00.1	56	56	50	10	1	2.27
364.789.00.1	60	63	50	5		2.62
365.789.00.1	70	75	50	5	1	2.62
366.789.00.1	90	90	30	5		2.62
367.988.00.1	80	90		5		3.57
367.708.00.1	100	110			1	10.30
367.789.00.1	100	110	50	10	1	3.05
368.789.00.1	125	125	30	5	1	3.92
369.789.00.1	150	160		10	1	5.46

Geberit lip seal for flush pipe



Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
362.771.00.1	40	45	50	10	2.59

Geberit HDPE sleeve



Application purposes

- For building drainage
- For Geberit HDPE expansion sockets (from year of manufacture 2013)

Technical data

Product material	EPDM
------------------	------

Art. no.	DN	d, ø [mm]	SU1 [pc.]	GBP/pc.
242.922.00.1	30	32	1	2.25
242.923.00.1	40	40	1	2.25
242.924.00.1	50	50	1	3.38
242.925.00.1	56	56	1	3.38
242.926.00.1	60	63	1	5.67
242.927.00.1	70	75	1	5.67
242.928.00.1	90	90	1	6.82
242.929.00.1	100	110	1	7.95
242.930.00.1	125	125	1	13.63
242.931.00.1	150	160	1	17.86

Geberit HDPE sleeve



Application purposes

- For building drainage
- For Geberit HDPE expansion sockets

Art. no.	DN	d, ø [mm]	SU1 [pc.]	GBP/pc.
853.522.00.1	40	40	1	7.94
853.523.00.1	50	50	1	9.24
853.524.00.1	56	56	1	11.47
853.526.00.1	70	75	1	15.88
853.527.00.1	90	90	1	18.05
853.528.00.1	100	110	1	122.39
853.529.00.1	125	125	1	23.99
853.531.00.1	150	160	1	31.44
853.705.00.1	200	200	1	34.53

Geberit HDPE sleeve



Application purposes

- For building drainage
- For Geberit HDPE outlet bends

Technical data

Product material	EPDM
------------------	------



Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
387.282.00.1	90	90	50	10	1	11.78
240.813.00.1	100	110			1	5.65

Geberit sleeve



Application purposes

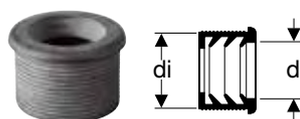
- For bidets and washbasins

Technical data

Product material	EPDM
------------------	------

Art. no.	d, ø [mm]	d1, ø [mm]	L [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
152.796.00.1	40	44	2.3		100	10	1	8.26
152.495.00.1	32	46	2.3		100	10	1	3.05
152.496.00.1	40	46	2.3		100	10	1	4.36
153.566.16.1	50	58	2.3	6400	100	10	1	8.26

Geberit sleeve



Application purposes

- For bidets and washbasins

Technical data

Product material	EPDM
------------------	------

Art. no.	DN	d, ø [mm]	di, ø [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
152.682.00.1	50	32	44	100	10	1	5.26
152.689.00.1	56	32	50	100	10	1	8.26
152.690.00.1	56	40	50	100	10	1	8.59
152.691.00.1	60	32	57	100	10	1	8.79
152.692.00.1	60	40	57	100	10	1	8.79
152.693.00.1	60	50	57	100	10	1	9.05
152.694.00.1	70	50	70		50	1	12.69

Geberit HDPE flange gasket



Application purposes

- For building drainage
- For creating flange connections

Characteristics

- With seal made of EPDM

Technical data

Product material	EPDM
------------------	------

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
361.742.00.1	50	50	45	9.2	0.3		1	3.33
363.742.00.1	56-60	56-63	59	10.7	0.3		1	4.19
365.742.00.1	70	75	69	12.7	0.3		1	4.99
366.742.00.1	90	90	83	14.2	0.3	10	1	7.94
367.742.00.1	100	110	102	16.2	0.3		1	8.90
368.742.00.1	125	125	116	19.2	0.3		1	9.34
369.742.00.1	150	160	149	21.7	0.3		1	11.13
370.742.00.1	200	200	191	27.2	0.3		1	13.89
371.742.00.1	250	250	238	32.7	0.4		1	23.61
372.742.00.1	300	315	298	37.7	0.4		1	30.54

Geberit compression seal



Application purposes

- For Geberit HDPE screw connections
- For Geberit HDPE screw caps

Art. no.	d, ø [mm]	di, ø [mm]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
362.783.00.1	48	44	50	10	2.62
364.783.00.1	63	59		5	2.62

Geberit HDPE compression seal



Application purposes

- For building drainage
- For Geberit HDPE screw connections
- For Geberit HDPE screw caps

Technical data

Product material	EPDM
------------------	------

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
379.783.00.1	30	32		5		2.62
360.783.00.1	40	40		5	1	2.62
361.783.00.1	50	50		10	1	2.10
363.783.00.1	56	56	100	10	1	2.62
365.783.00.1	70	75		5		2.62
366.783.00.1	90	90		5	1	3.92
367.783.00.1	100	110		5	1	3.92

Geberit compression seal



Application purposes

- For Geberit HDPE access pipes 45°
- For Geberit HDPE access pipes 90°

Art. no.	DN	d, ø [mm]	SU1 [pc.]	GBP/pc.
887.371.00.1	100	110	1	9.24
853.405.00.1	125–150	125–160	1	2.70

Geberit compression ring



Application purposes

- For Geberit HDPE screw connections

Art. no.	DN	d, ø [mm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
379.782.16.1	30	32	5		5.32
360.782.16.1	40	40	10	1	2.62
362.782.16.1	–	48	10		2.62
361.782.16.1	50	50	10	1	1.20



Art. no.	DN	d, ø [mm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
363.782.16.1	56	56	10		2.62
364.782.16.1	60	63	5	1	2.62
365.782.16.1	70	75	5	1	2.62
366.782.16.1	90	90	5	1	2.62
367.782.16.1	100	110	5	1	2.62

Geberit HDPE round cord ring for access pipe



Application purposes

- For oval service openings

Technical data

Product material	EPDM
------------------	------

Art. no.	DN	d, ø [mm]	SU1 [pc.]	GBP/pc.
853.928.00.1	100–150	110–160	1	2.83
853.970.00.1	200–300	200–315	1	0.86

Geberit lip seal, EPDM



Application purposes

- For Geberit Silent-PP ring seal sockets
- For Geberit Silent-Pro ring seal sockets
- For Geberit HDPE ring seal sockets with lip seal

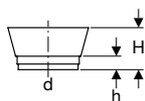
Technical data

Product material	EPDM
------------------	------

Art. no.	Colour / surface	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
242.278.00.1		30	32	100	10	1.83
241.785.00.1		40	40	100	10	1.83
241.786.00.1		50	50	100	10	1.83
244.126.00.1	black	56	56	100	10	1.83
244.127.00.1	black	60	63	100	10	2.95
241.787.00.1		70	75	100	10	2.95
241.790.00.1		90	90	100	10	2.95
241.791.00.1		100	110	100	10	2.95
242.279.00.1		125	125	100	10	1.83
242.280.00.1		150	160	100	10	1.83

Protection covers

Geberit protective cap



Application purposes

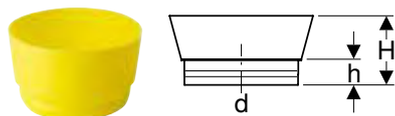
- For building drainage
- For site drainage
- For Geberit coupling sockets

Technical data

Product material	PE-LD
------------------	-------

Art. no.	Colour / surface	DN	d, ø [mm]	H [cm]	h [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
366.820.92.1	yellow	90	90	8.3	3.3	800	50	10	1	6.56

Geberit protective cap



Application purposes

- For building drainage
- For site drainage
- For Geberit coupling sockets
- For coupling sockets for floor-standing WCs

Technical data

Product material	PE-LD
------------------	-------

Art. no.	Colour / surface	DN	d, \varnothing [mm]	H [cm]	h [cm]	SU1 [pc.]	GBP/pc.
367.819.92.1	yellow	100	110	7.5	2.5	1	7.79

Geberit protective cap for ring seal socket



Application purposes

- For building drainage

Art. no.	Colour / surface	DN	d, \varnothing [mm]	h [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
853.619.92.1	yellow	100	110	3.3	10	1	3.58

Geberit protection plug



Application purposes

- For building drainage

Art. no.	Colour / surface	DN	d, \varnothing [mm]	h [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
853.612.92.1	yellow	40	40	2.8	10	1	3.92
853.614.92.1	yellow	50	50	2.8	10	1	3.92
853.615.92.1	yellow	56	56	2.8	10	1	2.39
853.616.92.1	yellow	60	63	2.8	10	1	2.82
853.617.92.1	yellow	70	75	2.9	10	1	2.82
853.618.92.1	yellow	90	90	2.9	10	1	3.33
853.620.92.1	yellow	125	125	3.4	10	1	4.28
853.622.92.1	yellow	150	160	3.5	10	1	7.19

Consumables

Geberit lubricant, 250 ml



Application purposes

- For lubricating the seals of push-fit connections
- For building drainage

Art. no.	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
953.761.00.1	780	10	1	5.80



Geberit grease pencil with retractable lead



Application purposes

- For marking on Geberit pipes

Characteristics

- Pressure pin with convenient one-hand operation
- Lead retractable for protection after use
- Water-soluble
- Washable from smooth surfaces
- UV-resistant

Art. no.	Colour / surface	SU3 [pc.]	SU1 [pc.]	GBP/pc.
690.102.00.1	yellow	25	1	23.90

Accessories

- Geberit spare leads for grease pencil with retractable lead → p. 65

Geberit spare leads for grease pencil with retractable lead



Characteristics

- Water-soluble
- Washable from smooth surfaces
- UV-resistant

Scope of delivery

- Box with 12 spare leads

Art. no.	Colour / surface	SU3 [pc.]	SU1 [pc.]	GBP/pc.
690.103.00.1	yellow	25	1	23.90



Geberit Silent-db20



Preliminary remarks	69
Pipes	70
Fittings	70
Bends	70
Branch fittings	74
Reducers.....	80
Access pipes.....	82
Connections	83
Welding joints	83
Push-in connections	83
Clamping connectors	84
Adaptors to other product materials.....	85
Waste Fittings	86
Connection bends	86
Connection ring seal sockets.....	89
Accessories	89
Pipe brackets	89
Fastenings for pipe brackets	90
Sealings.....	91
Seals.....	92
Consumables	92

Preliminary remarks

Introduction to Geberit Silent-db20

The Geberit Silent-db20 is the perfect commercial soil & waste and drainage system. With robust pipes available in all common diameters, from 56 mm to 160 mm, and a comprehensive range of fittings and special fittings to suit most installations.

Whether it be in a residential complex, a hotel or in a meeting room, noisy discharge pipes are irritating - a problem that is easily eliminated with the Geberit Silent-db20 waste and drainage system. These pipes and fittings, optimised as they are with respect to sound insulation and hydraulics, are suitable for both discharge stacks and floor connections and ensure quiet and effective drainage in every kind of building.

Benefits of Geberit Silent-db20

Effective sound insulation

Made from mineral-reinforced plastic, making it denser than HPDE, effectively reducing the natural vibrations and noise.

Clean installation

No chemicals used in the installation process

Chemical resistant

Resistant to a wide range of chemicals

Temperature resistant

Resistant to hot and cold

Impact resistant

Flexible materials absorbs impact

Innovative fitting design

Fittings are ribbed at impact areas to reduce the air borne noise transfer

Technical assistance

Answer email & telephone enquiries, as well as project take offs

Experienced

More than 60 years of practical experience in drainage technology

Always consider

When fitting an acoustic installation, it is not just the drainage system which needs careful consideration. Try to have as few offsets as possible to reduce the amount of impact zones, thus decreasing the sound. If an offset is necessary, use 2x 45degree bends instead.

Ensure you decouple the whole installation away from the construction of the building. Use rubber lined brackets to absorb the vibrations, as well as sound insulation for pipes coming into contact with the walls and floors.

Use the correct tooling

There are two main connection methods, butt-welding and electrowelding. Geberit recommends electrowelding Silent-db20 pipes and fittings, to ensure a smooth bore is maintained throughout the system, ensuring minimal noise transfer.

Butt-welding:

- Great for prefabrication on or off site
- Media machine up to 160mm
- Universal machine up to 315mm
- Use HM planer blade set for Geberit Silent-db20

Electrowelding:

- Great for on-site installations
- Use AW 315G (from Advanced Welding) 110v for up to 315mm

Our Specification team can take plan drawings, schematics and any other relevant installation information and they will create a take off for your project free of charge.

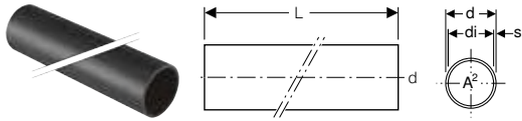
If you would like to use this service, please email specification.gb@geberit.com

If you require any technical assistance, please contact the technical department on 01926 516800, or email technical@geberit.co.uk.



Pipes

Geberit Silent-db20 pipe



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

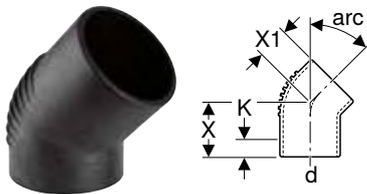
Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	L [m]	A ² [cm ²]	SU4 [m]	SU2 [m]	GBP/m
305.000.14.1	56	56	49.6	3.2	3	19.3	264	3	13.20
306.000.14.1	60	63	56.6	3.2	3	25.1	234	3	16.13
307.000.14.1	70	75	67.8	3.6	3	36.1	189	3	19.68
308.000.14.1	90	90	79	5.5	3	49	126	3	29.04
310.000.14.1	100	110	98	6	3	75.4	102	3	31.36
315.001.14.1	150	160	146	7	3	167.4	66	3	50.25

Fittings

Bends

Geberit Silent-db20 bend



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

- Can be shortened
- Long leg
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

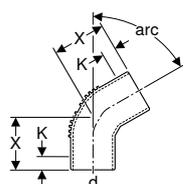
Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	X [cm]	X1 [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
arc / angle: 15°										
305.150.14.1	56	56	7.5	4.5	3.5	960	60	10	1	6.05
306.150.14.1	60	63	7.5	5	3.5	640	40	10	1	9.21
307.150.14.1	70	75	8	5	3.5	480	60	10	1	9.21
308.150.14.1	90	90	10	5.5	5.5	320	40	10	1	14.08
310.150.14.1	100	110	10	6	5.5	160	20	10	1	14.08
315.150.14.1	150	160	13	7.5	8	64	4		1	55.79
arc / angle: 30°										
305.300.14.1	56	56	7.5	4.5	3.5	800	50	10	1	6.05
306.300.14.1	60	63	7.5	5	3	800	50	10	1	9.21
307.300.14.1	70	75	8	5	3.5	480	60	10	1	9.21
308.300.14.1	90	90	10	6.5	4.5	320	40	10	1	14.08
310.300.14.1	100	110	10	6	4.5	160	20	10	1	14.08
315.300.14.1	150	160	15.7	15.7	7	32	4		1	109.19

Art. no.	DN	d, ø [mm]	X [cm]	X1 [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
arc / angle: 45°										
305.450.14.1	56	56	7.5	4.5	3	960	60	10	1	6.05
306.450.14.1	60	63	7.5	5	2.5	640	80	20	1	9.21
307.450.14.1	70	75	8	5	2.5	480	60	10	1	9.21
308.450.14.1	90	90	10	5.5	4	320	40		1	14.08
310.450.14.1	100	110	10	6	4	160	20		1	14.08
315.450.14.1	150	160	15.5	9.5	8	64	4		1	33.44
arc / angle: 67°										
305.670.14.1	56	56	7.5	5.5	2	800	50	10	1	6.05
307.670.14.1	70	75	8	6	2	480	60	10	1	9.21
308.670.14.1	90	90	10	7	3	320	40	10	1	20.65
310.670.14.1	100	110	10	8	2.5	160	20	10	1	20.65



Geberit Silent-db20 bend with large leg



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Technical data

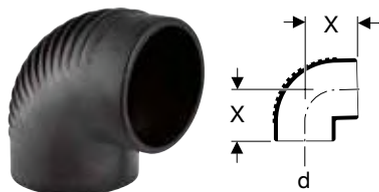
Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Characteristics

- Can be shortened
- Long leg
- Fitting welded
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Art. no.	DN	d, ø [mm]	X [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
arc / angle: 60°									
305.600.14.1	56	56	9.1	3.5		50	10	1	26.69
306.600.14.1	60	63	9.7	3		50	10	1	26.69
307.600.14.1	70	75	11.3	3.5		40	10	1	26.69
308.600.14.1	90	90	13.8	4.5	120		10	1	48.52
310.600.14.1	100	110	14.6	4.5	120		10	1	48.52
arc / angle: 88.5°									
305.885.14.1	56	56	11	3	400	50	10	1	16.98
306.885.14.1	60	63	11.5	2.5	400	50	10	1	16.98
307.885.14.1	70	75	12.8	2.5	320	20		1	16.98
308.885.14.1	90	90	15.6	4	160	20		1	36.38
310.885.14.1	100	110	16.9	4	120		10	1	36.38
315.885.14.1	150	160	22.5	8	32	4		1	99.05

Geberit Silent-db20 bend 88.5°



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

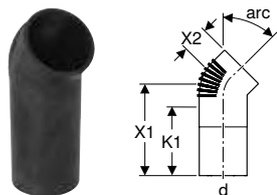
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	X [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
305.880.14.1	56	56	6.5	960	60	10	1	7.28
306.880.14.1	60	63	7	640	40	10	1	7.28
307.880.14.1	70	75	7.5	480	60	10	1	7.28
308.880.14.1	90	90	8	320	40	10	1	11.76
310.880.14.1	100	110	9.5	160		10	1	12.71

Geberit Silent-db20 bend 45° with large leg



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

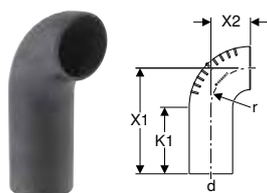
- Can be shortened
- Fitting welded
- Long leg
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	X1 [cm]	X2 [cm]	K1 [cm]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
308.014.14.1	90	90	21	5.5	15.5	10	1	33.76
310.014.14.1	100	110	21	6	15	10	1	36.38

Geberit Silent-db20 bend 90° with large leg



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Characteristics

- Long leg
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Art. no.	DN	d, ø [mm]	X1 [cm]	X2 [cm]	K1 [cm]	r [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
306.008.14.1	60	63	21	5	12.6	5	400	50	10	1	18.05
310.008.14.1	100	110	27	10	13.6	10	96	12		1	32.10

Geberit Silent-db20 Offset fitting



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For vertical installation
- For tension-free compensation of offset in stack (≤ 10 cm per floor) in combination with repair socket or double sleeve coupling
- For a pipe length of minimum 1.5 m and maximum 3 m between two Geberit Silent-db20 Offset fittings

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

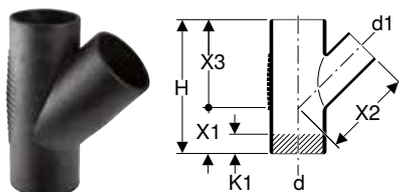
Characteristics

- Abrasion resistant
- Highly sound-insulating
- UV-resistant
- Swivelling ball joint

Art. no.	Colour / surface	DN	d, ø [mm]	D [cm]	H [cm]	h1 [cm]	h2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
310.048.14.1	black matt	100	110	13.6	26	5.3	13	144	12	2	1	41.45

Branch fittings

Geberit Silent-db20 branch fitting 45°



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

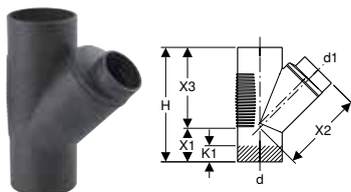
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
305.054.14.1	56 / 56	56	56	18	6	12	12	1.5	400	50	10	1	8.84
306.054.14.1	60 / 56	63	56	19.5	6.5	13	13	2	320	40	10	1	9.15
306.064.14.1	60 / 60	63	63	19.5	6.5	13	13	2	320	40	10	1	9.15
307.054.14.1	70 / 56	75	56	21	7	14	14	3.5	240	30	10	1	10.65
307.064.14.1	70 / 60	75	63	21	7	14	14	3	240	30	10	1	10.65
307.074.14.1	70 / 70	75	75	21	7	14	14	2	240	30	10	1	10.65
308.054.14.1	90 / 56	90	56	24	8	16	16	5	160		10	1	14.68
308.064.14.1	90 / 60	90	63	24	8	16	16	5	160		10	1	21.02
308.074.14.1	90 / 70	90	75	24	8	16	16	4	160		10	1	21.02
308.084.14.1	90 / 90	90	90	24	8	16	16	2.5	160		10	1	21.02
310.054.14.1	100 / 56	110	56	27	9	18	18	7	120		15	1	21.02
310.064.14.1	100 / 60	110	63	27	9	18	18	6.5	80		10	1	21.02
310.074.14.1	100 / 70	110	75	27	9	18	18	5.5	80		10	1	21.02
310.084.14.1	100 / 90	110	90	27	9	18	18	4.5	80		10	1	21.02
310.104.14.1	100 / 100	110	110	27	9	18	18	3	80		10	1	21.02
315.144.14.1	150 / 150	160	160	41.5	14	27.5	27.5	7	16	2		1	121.30

Geberit Silent-db20 branch fitting 45°



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

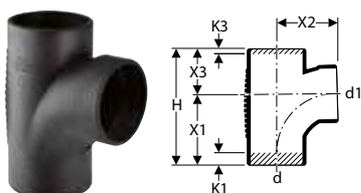
- Fitting welded
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
315.104.14.1	150 / 100	160	110	41.5	10.6	30	30.9	7	16	2	1	121.30

Geberit Silent-db20 branch fitting 88.5°, swept-entry



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

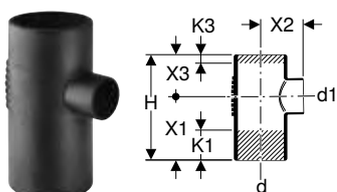
- Swept entry
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K3 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
308.089.14.1	90 / 90	90	90	20.4	12	10.5	8.3	1.5	0.5	160	10	1	21.02
310.088.14.1	100 / 90	110	90	22.5	13.5	11.5	9	4	1	120	10	1	21.02
310.108.14.1	100 / 100	110	110	22.5	13.5	11.5	9	2.5	0	120	10	1	21.02

Geberit Silent-db20 branch fitting 88.5°



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

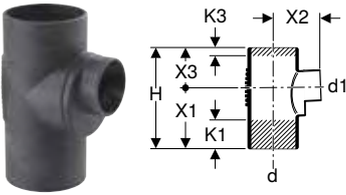
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K3 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
305.058.14.1	56 / 56	56	56	17.5	10.5	7	7	4.5	0.5	480	60	10	1	8.84
306.058.14.1	60 / 56	63	56	17.5	10.5	7	7	4.5	0.5	320	40	10	1	9.15
306.068.14.1	60 / 60	63	63	17.5	10.5	7	7	4	0	320	40	10	1	9.15
307.058.14.1	70 / 56	75	56	18	10.5	7	7.5	4.5	0.5	320	40	10	1	11.43
307.068.14.1	70 / 60	75	63	18	10.5	7.5	7.5	4	0	240	30	10	1	11.43
307.078.14.1	70 / 70	75	75	18	10.5	7.5	7.5	3.5	0	240	30	10	1	11.43
308.058.14.1	90 / 56	90	56	20.3	12	8	8.3	6	2	240		15	1	21.02
308.068.14.1	90 / 60	90	63	20.3	12	8	8.3	5.5	1.5	160		10	1	21.02
308.078.14.1	90 / 70	90	75	20.3	12	8	8.3	5	1	160		10	1	21.02
308.088.14.1	90 / 90	90	90	20.3	12	8.3	8.3	4.5	0.5	160		10	1	21.02
310.058.14.1	100 / 56	110	56	22.5	13.5	9	9	7.5	3	160		10	1	21.02
310.068.14.1	100 / 60	110	63	22.5	13.5	9	9	7	2.5	160		10	1	21.02
310.078.14.1	100 / 70	110	75	22.5	13.5	9	9	6.5	1.5	160		10	1	21.02
315.148.14.1	150 / 150	160	160	33.5	18.5	15	15	7	3	32	2		1	127.36

Geberit Silent-db20 branch fitting 88.5°



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

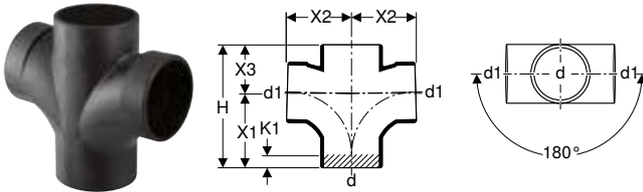
- Fitting welded
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K3 [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
315.108.14.1	150 / 100	160	110	33.5	21	15	12.5	7	1.5	32	2	1	127.36

Geberit Silent-db20 double branch fitting 88.5°, swept-entry



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For vertical installation

Characteristics

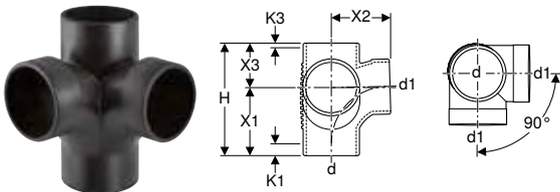
- Swept entry
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
308.082.14.1	90	90	90	20.3	12	10.5	8.3	1.5	160	10	1	57.97
310.102.14.1	100	110	110	22.5	13.5	11.5	9	2.5	80	10	1	66.62

Geberit Silent-db20 corner branch fitting 88.5° / 90°, swept-entry



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

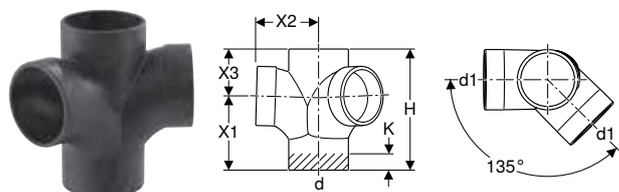
- Swept entry
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K3 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
308.083.14.1	90 / 90	90	90	20.3	12	10.5	8.3	1.5	0.5	120		10	1	66.62
310.083.14.1	100 / 100	110	110	22.6	13.6	11.5	9	2.5	0	80	10		1	54.17

Geberit Silent-db20 corner branch fitting 88.5° / 135°, swept-entry



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For vertical installation

Characteristics

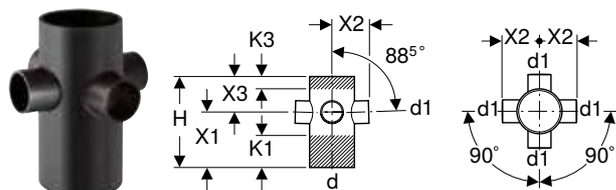
- Swept entry
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
310.105.14.1	100 / 100	110	110	22.5	13.5	11.5	9	2	80	10	1	57.97

Geberit Silent-db20 quadruple branch fitting 88.5°



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

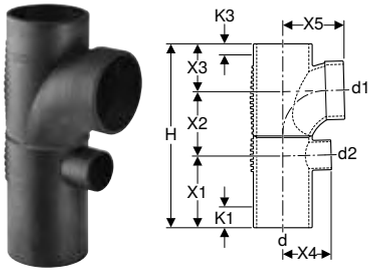
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	d, ø [mm]	d1, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	K3 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
310.445.14.1	110	56	22.5	13.5	9	9	7.5	3	120	15	1	100.63

Geberit Silent-db20 combined branch fitting 88.5°, swept-entry



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For connecting low-lying drains on shower elements

Characteristics

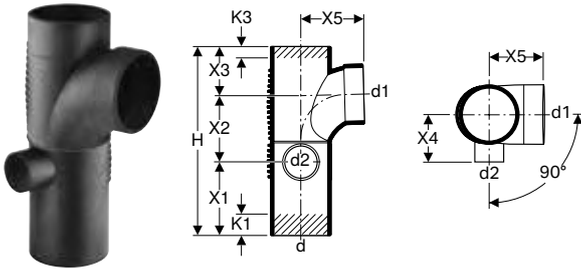
- Swept entry
- Fitting welded
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	X4 [cm]	X5 [cm]	K1 [cm]	K3 [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
308.811.14.1	90 / 90 / 56	90	90	56	31.6	12	11.3	8.3	8	10.5	6	0.5	120	5	1	74.70
310.811.14.1	100 / 90 / 56	110	90	56	33.8	13.5	11.3	9	9	11.5	7.5	1	60	5	1	78.66
310.813.14.1	100 / 100 / 56	110	110	56	34.8	13.5	12.3	9	9	11.5	7.5	0	60	5	1	78.66

Geberit Silent-db20 combined corner branch fitting 88.5°, swept-entry, left



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For connecting low-lying drains on shower elements

Characteristics

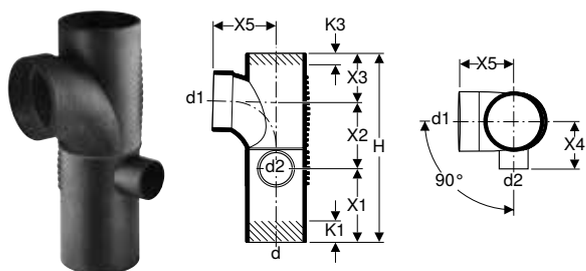
- Swept entry
- Highly sound-insulating
- Fitting welded
- Abrasion resistant
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	X4 [cm]	X5 [cm]	K1 [cm]	K3 [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
308.817.14.1	90 / 90 / 56	90	90	56	31.6	12	11.3	8.3	8	10.5	6	0.5	96	4	1	75.08
310.817.14.1	100 / 90 / 56	110	90	56	33.8	13.5	11.3	9	9	11.5	7.5	1		5	1	79.04
310.117.14.1	100 / 100 / 56	110	110	56	34.8	13.5	12.3	9	9	11.5	7.5	0		5	1	79.04

Geberit Silent-db20 combined corner branch fitting 88.5°, swept-entry, right



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For connecting low-lying drains on shower elements

Characteristics

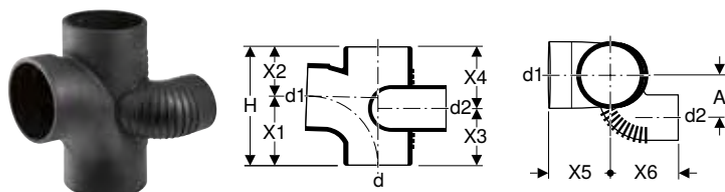
- Swept entry
- Highly sound-insulating
- Fitting welded
- Abrasion resistant
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	X4 [cm]	X5 [cm]	K1 [cm]	K3 [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
308.815.14.1	90 / 90 / 56	90	90	56	31.6	12	11.3	8.3	8	10.5	6	0.5	96	4	1	75.08
310.815.14.1	100 / 90 / 56	110	90	56	33.8	13.5	11.3	9	9	11.5	7.5	1		5	1	79.04
310.115.14.1	100 / 100 / 56	110	110	56	34.8	13.5	12.3	9	9	11.5	7.5	0		5	1	79.04

Geberit Silent-db20 duct branch fitting 88.5°, swept-entry, left



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

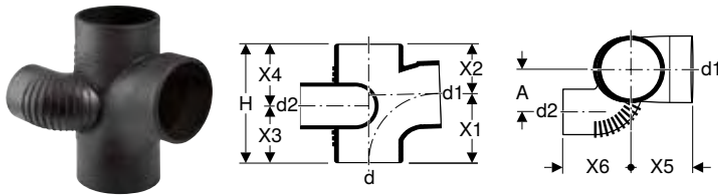
- Swept entry
- Fitting welded
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	A [cm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	X4 [cm]	X5 [cm]	X6 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
308.872.14.1	90 / 90 / 70	90	90	75	8.1	20.3	12	8.3	12	8.3	10.6	14.2	80	10	1	92.27
310.872.14.1	100 / 90 / 70	110	90	75	7.7	22.5	13.5	9	12.8	9.7	11.5	9.3	80	10	1	92.27
310.172.14.1	100 / 100 / 70	110	110	75	7.7	22.5	13.5	9	11.8	10.7	11.5	9.3	80	10	1	92.27

Geberit Silent-db20 duct branch fitting 88.5°, swept-entry, right



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

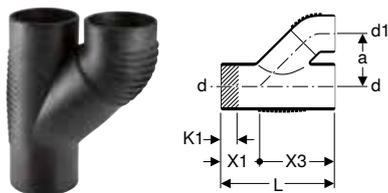
- Swept entry
- Fitting welded
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	A [cm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	X4 [cm]	X5 [cm]	X6 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
308.871.14.1	90 / 90 / 70	90	90	75	8.1	20.3	12	8.3	12	8.3	10.6	14.2	80	10	1	92.27
310.871.14.1	100 / 90 / 70	110	90	75	7.7	22.5	13.5	9	12.8	9.7	11.5	9.3	80	10	1	92.27
310.171.14.1	100 / 100 / 70	110	110	75	7.7	22.5	13.5	9	11.8	10.7	11.5	9.3	80	10	1	92.27

Geberit Silent-db20 parallel branch fitting 45°



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

- Fitting welded
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	a [cm]	L [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
308.081.14.1	90 / 90	90	90	11	24	8	16	16	2.5		10	1	56.10
310.081.14.1	100 / 90	110	90	12.5	27	9	18	18	4.5	80	10	1	56.10
310.101.14.1	100 / 100	110	110	12.5	27	9	18	18	3	80	10	1	56.10

Reducers

Geberit Silent-db20 reducer, eccentric, short



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For reducing the diameter of pipes and fittings outside the expansion range of couplings

Characteristics

- Eccentric
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

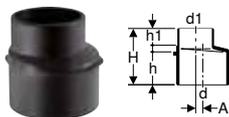
Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	A [cm]	H [cm]	h [cm]	h1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
306.050.14.1	60 / 56	63	56	0.4	8	3.4	3.7	1440	60	10	1	5.51
307.050.14.1	70 / 56	75	56	0.9	8	3.3	3.7	960	60	10	1	6.23
307.060.14.1	70 / 60	75	63	0.6	8	3.3	3.7	960	60	10	1	8.42
308.050.14.1	90 / 56	90	56	1.5	8	3.1	3.7	800	50	10	1	8.42
308.060.14.1	90 / 60	90	63	1.1	8	3.1	3.7	800	50	10	1	9.99
308.070.14.1	90 / 70	90	75	0.6	8	3.3	3.7	800	50	10	1	9.99



Geberit Silent-db20 reducer, eccentric



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

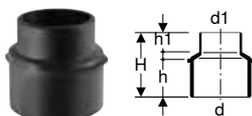
- Eccentric
- With stopper for ring seal socket
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	A [cm]	H [cm]	h [cm]	h1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
310.050.14.1	100 / 56	110	56	2.4	11	6	3.7	320	40	10	1	9.99
310.060.14.1	100 / 60	110	63	2.1	11	6.1	3.7	320	40	10	1	10.93
310.070.14.1	100 / 70	110	75	1.5	11	6	3.7	320	40	10	1	10.93
310.080.14.1	100 / 90	110	90	1	11	6.1	3.7	320	40	10	1	10.93
315.100.14.1	150 / 100	160	110	2.4	12.6	8	3.8	144	6		1	37.62

Geberit Silent-db20 reducer, concentric



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

- With stopper for ring seal socket
- Concentric
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

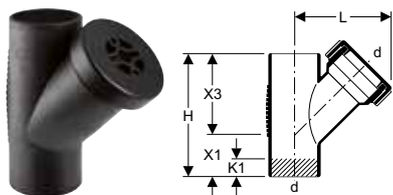
Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	h [cm]	h1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
310.052.14.1	100 / 56	110	56	11	6.1	3.7	320	40	10	13.23
310.062.14.1	100 / 60	110	63	11	6.1	3.7	320	40	10	13.27
310.072.14.1	100 / 70	110	75	11	6.1	3.7	320	40	10	14.83
310.082.14.1	100 / 90	110	90	11	6.1	3.7	320	40	10	23.59

Access pipes

Geberit Silent-db20 access pipe 45° with round service opening



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Characteristics

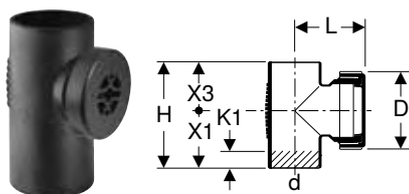
- With seal made of EPDM
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Scope of delivery

- Cover made of PP

Art. no.	DN	d, ø [mm]	L [cm]	H [cm]	X1 [cm]	X2 [cm]	X3 [cm]	K1 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
307.345.14.1	70	75	15.5	21	7	14	14	2		10	1	46.63
310.345.14.1	100	110	19	27	9	18	18	3	80	10	1	46.89

Geberit Silent-db20 access pipe 90° with round service opening



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Characteristics

- With seal made of EPDM
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Scope of delivery

- Cover made of PP

Art. no.	DN	d, ø [mm]	D [cm]	L [cm]	H [cm]	X1 [cm]	X3 [cm]	K1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
307.333.14.1	70	75	11.5	10	17.5	10.5	7	3.5	160		10	1	40.31
308.333.14.1	90	90	12.9	11.5	20.3	12	8.3	1.5	160		10	1	45.59
310.334.14.1	100	110	14.5	9	24	13.5	10.5	2.5	96		12	1	47.82
315.333.14.1	150	160	14.4	13.9	33.5	18.5	15	7	32	2		1	128.54

Connections

Welding joints

Geberit electrofusion coupling



Application purposes

- For site drainage
- For building drainage
- For high-tensile, permanent connection of pipes and fittings

Characteristics

- Can be welded with Geberit electrofusion tools
- UV-resistant

Technical data

Installation temperature	-10 – +40 °C
Product material	PE-HD

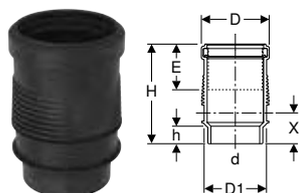
Art. no.	DN	d, ø [mm]	D [cm]	E [cm]	H [cm]	X [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
363.771.16.1	56	56	6.8	2.8	6	0.3	1800	36	12	1	5.80
364.771.16.1	60	63	7.6	2.8	6	0.3	1512	36	12	1	6.48
365.771.16.1	70	75	8.9	2.8	6	0.3	1152	72	12	1	6.82
366.771.16.1	90	90	10.4	2.8	6	0.3	864	36	12	1	8.25
367.771.16.1	100	110	12.5	2.8	6	0.3	648	72	12	1	9.18
369.771.16.1	150	160	17.8	2.8	6	0.3	288	24	6	1	21.18



- Can be welded with Advance Welding AW-315G electrofusion machine

Push-in connections

Geberit Silent-db20 expansion socket with double flange



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For horizontal and vertical installation
- For combining with high-tensile pipe joints
- For compensating for material expansion in fittings and pipes up to max. 6 m in length
- For use with temperature differentials of between -10 and +60 °C
- For use with Geberit pipe bracket one DN larger

Characteristics

- With expansion compensation
- Abrasion resistant
- Highly sound-insulating
- UV-resistant
- With lip seal made of EPDM

Scope of delivery

- Protective cap

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	D [cm]	D1 [cm]	E [cm]	H [cm]	h [cm]	X [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
307.012.14.1	70	75	9.8	9	8.8	20	3.7	6.2	240	20		1	21.85
308.012.14.1	90	90	11.4	11	8.8	20	3.4	6.2	180	15		1	21.85
310.012.14.1	100	110	13.5	12.5	9	20	3.3	6.2	120	10		1	21.85
315.012.14.1	150	160	19.5	17.8	9.8	21.5	3.5	7.1	60		5	1	67.43



- The insertion depth dimensions (E) refer to an installation temperature of 20 °C

Geberit Silent-db20 double sleeve coupling



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For horizontal and vertical installation
- For combining with Geberit electrofusion couplings and clamping connectors
- For connecting pipes and fittings
- For compensating for material expansion in fittings and pipes up to max. 4 m in length
- For use with Geberit pipe bracket one DN larger

Characteristics

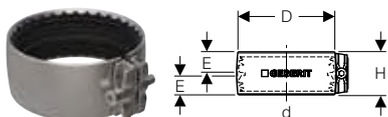
- With expansion compensation and pull-out lock
- Claw ring made of chrome nickel steel
- With lip seal made of EPDM
- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Product material		PP												
Art. no.	DN	d, ø [mm]	D [cm]	D1 [cm]	E [cm]	E1 [cm]	H [cm]	X [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.	
305.002.14.1	56	56	8	6.3	6	3.5	10.8	1.3	800	50	10	1	84.90	
306.002.14.1	60	63	8.7	7.5	6	3.5	10.8	1.3	640	40	10	1	84.90	
307.002.14.1	70	75	10	9	6	3.5	10.8	1.3	480	60	10	1	84.90	
308.002.14.1	90	90	11.4	11	6.3	3.5	11.1	1.3	320	40	10	1	84.90	
310.002.14.1	100	110	13.4	12.5	6.3	3.5	11.1	1.3	240	20	10	1	109.19	
315.002.14.1	150	160	19.2	17.8	7	5.2	13.5	1.3	96	4		1	89.80	

Clamping connectors

Geberit Silent-db20 clamping connector



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For combining with Geberit Silent-db20 double sleeve couplings
- For connecting pipes and fittings

Characteristics

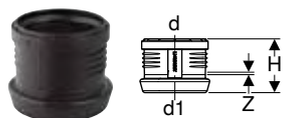
- With seal made of EPDM

Technical data

Product material		CrTi steel 1.451 (EN 10088)												
Art. no.	DN	d, ø [mm]	D [cm]	E [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.				
305.003.14.3	56	56	6.7	2.4	5.2	1050	50	10	1	17.47				
307.003.14.3	70	75	8.6	2.4	5.2	1050	50	10	1	17.47				
308.003.14.3	90	90	10.1	2.4	5.2	800	50	10	1	19.64				
310.003.14.3	100	110	12	2.4	5.2	800	50	10	1	20.35				
315.003.14.3	150	160	17.2	3.2	6.7	200	25	5	1	23.83				

Adaptors to other product materials

Geberit Silent-PP adaptor socket to Geberit Silent-db20



Application purposes

- For draining off waste water within buildings
- For transitions from Geberit Silent-PP or Geberit Silent-Pro to Geberit Silent-db20
- For transitions from Geberit Silent-db20 to Geberit Silent-PP or to Geberit Silent-Pro

Characteristics

- Acoustically optimised
- With lip seal made of EPDM
- Claw ring made of chrome nickel steel

Technical data

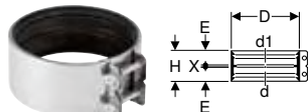
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.296.14.1	50 / 56	50	56	8.7	0.3	640	40	10		9.10
390.396.14.1	70 / 70	75	75	9.2	0.3	400	50	10		13.43
390.496.14.1	90 / 90	90	90	9.7	0.3	400	50	10		14.86
390.596.14.1	100 / 100	110	110	10.4	0.3	240	30	5		15.29
390.796.14.1	150 / 150	160	160	13.6	0.4	80		5	1	94.19



- Also for transitions from Geberit Silent-PP to Geberit HDPE

Geberit adaptor clamping connector



Application purposes

- For building drainage
- For site drainage
- For connecting pipes and fittings made of the same or different product materials

Characteristics

- With seal made of EPDM

Technical data

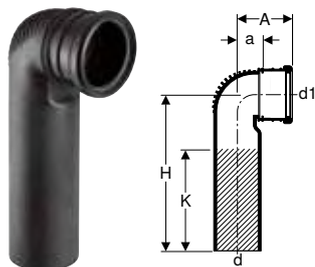
Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, ø [mm]	d1, ø [mm]	D [cm]	E [cm]	H [cm]	X [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
359.426.00.2	56	56	58	7.5	2.7	5.7	0.3	50	10	1	25.61
359.427.00.2	56	56	68	8.3	2.7	5.7	0.3	50	10	1	25.61
359.428.00.2	60	63	60	7.8	2.7	5.7	0.3	50	10	1	26.46
359.429.00.2	60	63-64	63-64	7.8	2.7	5.7	0.3	50	10	1	26.46
359.430.00.2	60	63-64	68	8.3	2.7	5.7	0.3	50	10	1	26.46
359.432.00.2	70	75	68	9	2.7	5.7	0.3	50	10	1	27.34
359.433.00.2	70	75-76	75-76	8.8	2.7	5.7	0.3	50	10	1	26.80
359.434.00.2	70	75-76	78	9.3	2.7	5.7	0.3	50	10	1	27.34
359.435.00.2	70	75-76	83-84	9.8	2.7	5.7	0.3	50	10	1	26.80
359.436.00.2	70	75-76	89-90	10.3	2.7	5.7	0.3	50	10	1	27.34
359.437.00.2	90	89-90	83-84	11.1	2.7	5.7	0.3	50	10	1	28.17
359.438.00.2	90	89-90	89-90	10.3	2.7	5.7	0.3	50	10	1	28.17
359.439.00.2	90	89-90	96	11.1	3.3	6.9	0.3	50	10	1	28.17
359.440.00.2	100	108-110	106	12.5	2.7	5.7	0.3	50	10	1	29.04
359.441.00.2	100	108-110	108-110	12.5	2.7	5.7	0.3	50	10	1	29.04
359.442.00.2	100	108-110	114-116	13.1	3.3	6.9	0.3	50	10	1	29.04
359.444.00.2	125	125	131-135	15	3.3	6.9	0.3	30	10	1	34.14
359.448.00.2	150	159-160	152	17.5	3.3	6.9	0.3	20	10	1	54.67
359.449.00.2	150	159-160	159-160	17.5	3.3	6.9	0.3	20	10	1	54.67
359.450.00.2	150	159-160	168	18.3	3.3	6.9	0.3	20	10	1	54.67

Waste Fittings

Connection bends

Geberit Silent-db20 bend 90°, extended, with small radius



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For Geberit Duofix frames for wall-hung WC
- For Geberit GIS elements for wall-hung WC
- For connecting sanitary appliances with horizontal outlet

Characteristics

- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Scope of delivery

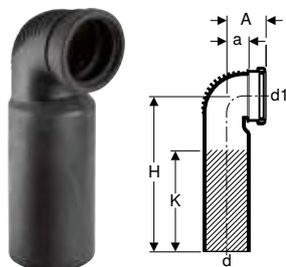
- Lip seal made of EPDM
- Protective cap

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	A [cm]	a [cm]	H [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
308.883.14.1	90 / 90	90	90	11	4.9	30	19	120		15	1	76.89
310.883.14.1	100 / 90	110	90	10	4.3	30	17	80	10		1	75.01

Geberit Silent-db20 connection bend 90° for wall-hung WC, shortened, with small radius



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For connecting sanitary appliances with horizontal outlet

Characteristics

- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Scope of delivery

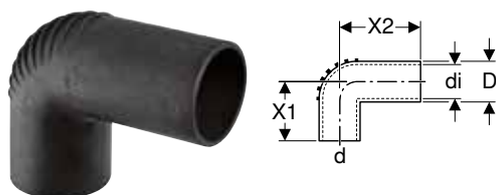
- Lip seal made of EPDM
- Protective cap

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	d, ø [mm]	d1, ø [mm]	A [cm]	a [cm]	H [cm]	K [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
308.881.14.1	90	90	7.5	3.9	30	19	160	20	1	76.89
310.881.14.1	110	90	7.5	4.2	30	18	120	15	1	61.15

Geberit Silent-db20 connection bend 90°, extended



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For sleeves

Characteristics

- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

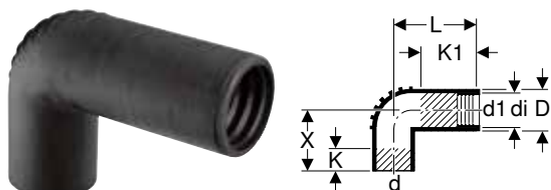
Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	di, ø [mm]	D [cm]	X1 [cm]	X2 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
305.905.14.1	56	56	50	5.6	7.5	10	800	50	10	1	7.48
305.906.14.1	56	56	57	6.3	7.5	20	320	40	10	1	7.48

Accessories

- Geberit sleeve → p. 61
- Geberit sleeve → p. 61

Geberit Silent-db20 connection bend 90°, reduced, extended



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements

Characteristics

- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

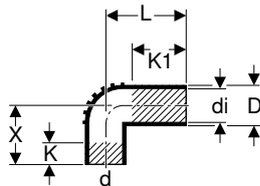
Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Scope of delivery

- Sleeve made of EPDM
- Protective cap

Art. no.	d, ø [mm]	d1, ø [mm]	di, ø [mm]	D [cm]	L [cm]	X [cm]	K [cm]	K1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
306.906.14.1	63	56	63	6.8	15	10	3	9	320	40	10	1	24.59

Geberit Silent-db20 connection bend 90°, extended



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For Geberit Duofix elements for washbasin, urinal or bidet
- For Geberit GIS elements for washbasin, urinal or bidet
- For sleeves

Characteristics

- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Scope of delivery

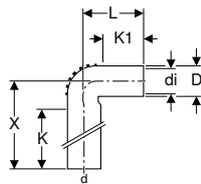
- Protective cap

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	d, ø [mm]	di, ø [mm]	D [cm]	L [cm]	X [cm]	K [cm]	K1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
305.904.14.1	56	46	5.2	15	10	4	10	400	50	10	1	7.48

Geberit Silent-db20 connection bend 90°, extended



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For Geberit Duofix elements for washbasin, urinal or bidet
- For Geberit GIS elements for washbasin, urinal or bidet
- For sleeves

Characteristics

- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Scope of delivery

- Protective cap

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	d, ø [mm]	di, ø [mm]	D [cm]	L [cm]	X [cm]	K [cm]	K1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
305.907.14.1	56	46	5.2	15	57	49.5	7	200	50	10	1	34.67

Connection ring seal sockets

Geberit Silent-db20 connection ring seal socket, reduced



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For Geberit waste fittings \varnothing 50 mm

Characteristics

- Abrasion resistant
- Highly sound-insulating
- UV-resistant
- With lip seal made of EPDM

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Scope of delivery

- Protective cap

Art. no.	DN	d, \varnothing [mm]	di, \varnothing [mm]	E [cm]	L [cm]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
305.040.14.3	56 / 50	56	50	4.5	7.6	50	10	15.78

Accessories

Pipe brackets

Geberit Silent-db20 pipe bracket, insulated, with threaded socket M10 / G 1/2"



Application purposes

- For anchor-point fastening of pipes in connection with double-sleeve coupling or expansion socket
- For sliding bracket fastening of pipes

Characteristics

- Male thread
- Female thread
- Highly sound-insulating
- Outside zinc-plated

Technical data

Product material	Steel
------------------	-------

Art. no.	DN	G ["]	M [mm]	di, \varnothing [mm]	L [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
305.812.26.1	56	1/2	10	56	4.7	1600	50	10	1	6.01
306.812.26.1	60	1/2	10	63	5		50	10		7.22
307.812.26.1	70	1/2	10	75	5.7	1200	50	10	1	7.76
308.812.26.1	90	1/2	10	90	6.4	800	50	10	1	8.17
310.812.26.1	100	1/2	10	110	7.4	600	50	10	1	8.99
312.812.26.1	125	1/2	10	125	8.1	500	50	10	1	9.87
315.812.26.1	150	1/2	10	160	9.9	400	25	5	1	11.56

Geberit Silent-db20 pipe bracket, insulated, with threaded socket G 1"



Application purposes

- For anchor-point fastening of pipes in connection with double-sleeve coupling or expansion socket

Characteristics

- Female thread
- Highly sound-insulating
- Outside zinc-plated

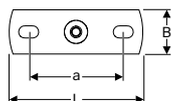
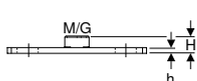
Technical data

Product material	Steel
------------------	-------

Art. no.	DN	G ["]	di, \varnothing [mm]	L [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
315.813.26.1	150	1	178	12	10	1	28.64

Fastenings for pipe brackets

Geberit base plate, rectangular, two-hole, with threaded socket M10 / G 1/2"



Application purposes

- For fastening pipe brackets to the building structure
- For anchor point and sliding bracket fastenings

Characteristics

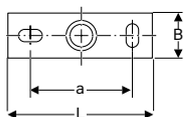
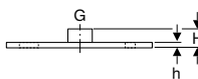
- Male thread
- Female thread
- Zinc-plated
- Two fastening points

Technical data

Product material	Steel
------------------	-------

Art. no.	G ["]	M [mm]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
362.851.26.1	1/2	10	8.5	12	4	1.5	0.5	50	1	3.92

Geberit base plate, rectangular, two-hole, with threaded socket G



Application purposes

- For building drainage
- For fastening pipe brackets to the building structure
- For fastening pipes to ceilings and walls
- For anchor point and sliding bracket fastenings

Characteristics

- Female thread
- Zinc-plated
- Two fastening points

Technical data

Product material	Steel
------------------	-------

Art. no.	G ["]	a [cm]	L [cm]	B [cm]	H [cm]	h [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.828.26.1	1	9	12	4	2.6	0.6	1000	25	1	8.55	

Geberit threaded rod



Application purposes

- For fastening Geberit pipe brackets to base plates
- For building drainage
- For fastening Geberit Pluvia support rails to base plates
- For sliding bracket fastenings

Characteristics

- Zinc-plated

Scope of delivery

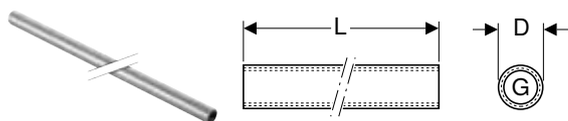
- Protective shell

Technical data

Product material	Steel
------------------	-------

Art. no.	M [mm]	L [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.836.00.1	10	50	2000	10	1	6.13

Geberit threaded pipe



Application purposes

- For fastening Geberit pipe brackets to base plates
- For anchor point and sliding bracket fastenings

Characteristics

- Female thread continuously threaded
- Zinc-plated

Technical data

Product material	Steel
------------------	-------

Art. no.	G ["]	D [cm]	L [m]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.857.26.1	1/2	2.5	1.15	2	1	35.02

Sealings

Geberit Silent-db20 end cap



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For creating pipeline terminations
- For welding and tensioning

Characteristics

- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	L [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
305.005.14.1	56	56	3		10	1	3.66
307.005.14.1	70	75	3		10	1	4.36
308.005.14.1	90	90	3		10	1	7.52
310.005.14.1	100	110	3	1120	10	1	6.05

Geberit Silent-db20 end cap, screwable



Application purposes

- For building drainage
- For buildings with increased sound insulation requirements
- For creating pipeline terminations
- For creating service openings
- For welding and tensioning

Characteristics

- Abrasion resistant
- Highly sound-insulating
- UV-resistant

Technical data

Maximum storage temperature	40 °C
Product material	PE-S2
Thermal expansion	0.17 mm/(m·K)
Thermal conductivity, pipe	0.43 W/(m·K)

Art. no.	DN	d, ø [mm]	D [cm]	L [cm]	l [cm]	SU4 [pc.]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
315.005.14.1	150	160	14.4	7.2	3.3	256	4	1	32.16

Seals

Geberit sleeve



Application purposes

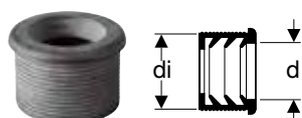
- For bidets and washbasins

Technical data

Product material	EPDM
------------------	------

Art. no.	d, ø [mm]	d1, ø [mm]	L [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
152.796.00.1	40	44	2.3		100	10	1	8.26
152.495.00.1	32	46	2.3		100	10	1	3.05
152.496.00.1	40	46	2.3		100	10	1	4.36
153.566.16.1	50	58	2.3	6400	100	10	1	8.26

Geberit sleeve



Application purposes

- For bidets and washbasins

Technical data

Product material	EPDM
------------------	------

Art. no.	DN	d, ø [mm]	di, ø [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
152.682.00.1	50	32	44	100	10	1	5.26
152.689.00.1	56	32	50	100	10	1	8.26
152.690.00.1	56	40	50	100	10	1	8.59
152.691.00.1	60	32	57	100	10	1	8.79
152.692.00.1	60	40	57	100	10	1	8.79
152.693.00.1	60	50	57	100	10	1	9.05

Consumables

Geberit lubricant, 250 ml



Application purposes

- For lubricating the seals of push-fit connections
- For building drainage

Art. no.	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
953.761.00.1	780	10	1	5.80

Geberit grease pencil with retractable lead



Application purposes

- For marking on Geberit pipes

Characteristics

- Pressure pin with convenient one-hand operation
- Lead retractable for protection after use
- Water-soluble
- Washable from smooth surfaces
- UV-resistant



Art. no.	Colour / surface	SU3 [pc.]	SU1 [pc.]	GBP/pc.
690.102.00.1	yellow	25	1	23.90

Accessories

- Geberit spare leads for grease pencil with retractable lead → p. 65

Geberit spare leads for grease pencil with retractable lead



Characteristics

- Water-soluble
- Washable from smooth surfaces
- UV-resistant

Scope of delivery

- Box with 12 spare leads

Art. no.	Colour / surface	SU3 [pc.]	SU1 [pc.]	GBP/pc.
690.103.00.1	yellow	25	1	23.90



Geberit Silent-PP



Preliminary remarks	97
Pipes	98
Fittings	100
Bends	100
Branch fittings	101
Reducers.....	106
Access pipes.....	108
Connections	109
Push-in connections	109
Claw connections	110
Adaptors to other product materials.....	111
Waste Fittings	112
Connection bends	112
Straight connectors.....	114
Accessories	115
Pipe brackets	115
Sealings.....	116
Seals.....	116
Protective caps	118
Consumables	118

Preliminary remarks

Introduction to Geberit Silent-PP

Geberit Silent-PP is the perfect commercial soil & waste and drainage system. With robust pipes, available and domestic in common diameters, from 32 mm to 160 mm, and a comprehensive range of fittings and to suit most installations.

Whether it be in a residential complex, a hotel or in a meeting room, noisy discharge pipes are annoying - a problem that is easily eliminated with the Geberit Silent-PP waste and drainage system. These pipes and fittings, optimised as they are with respect to sound insulation and hydraulics, are suitable for both discharge stacks and floor connections and ensure quiet and effective drainage in every kind of building.

Benefits of Geberit Silent-PP

Award winning pushfit design

Geberit Silent-PP is a design award winning pushfit drainage system offering very simple and fast assembly: Just push the components together and rotate to align them. In addition to its low-noise, optimised wastewater volume flow, the new concept is characterized by several design elements: The reference nubs and stop ring take the guess work out of aligning the fittings properly and getting the correct insertion depth. The four laterally extending ribs serve to create a good grip when inserting one fitting into another. The flattened ridge along the direction of flow highlights the product brand and item details to help with identification later.

Effective sound insulation

Geberit Silent-PP is made from mineral-reinforced polypropylene, improving the physical properties of the material and achieving acoustics optimisation, effectively reducing the natural vibrations and noise.

Clean installation

No chemicals used in the installation process

Chemical resistant

Resistant to a wide range of chemicals

Temperature and UV resistant

Robustly resistant to hot and cold temperatures and UV light

Impact resistant

Flexible materials absorb impact

Experienced

More than 60 years of practical experience in drainage technology

Always consider

When fitting an acoustic installation, it is not just the drainage system which needs careful consideration. Try to have as few offsets as possible to reduce the amount of impact zones, thus decreasing the sound. If an offset is necessary, use 2x 45degree bends instead.

Ensure you decouple the whole installation away from the construction of the building. Use rubber lined brackets to absorb the vibrations, as well as sound insulation for pipes coming into contact with the walls and floors.

Technical support

Available to answer your email & telephone enquiries. Our Specification team can take plan drawings, schematics and any other relevant installation information and they will create a take-off for your project free of charge.

If you would like to use this service, please email specification.gb@geberit.com

If you require any technical assistance, please contact the technical department on 01926 516800, or email technical@geberit.co.uk.



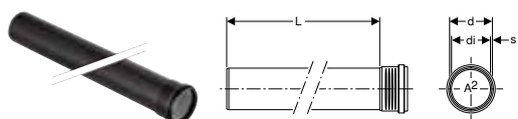
product
design
award

2009



Pipes

Geberit Silent-PP pipe with one socket



Application purposes

- For draining off waste water within buildings

Technical data

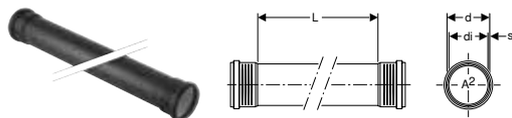
Installation temperature	-10 – +40 °C
Product material	PP-C / PP-MD / PP-C
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised
- Three-layer pipe
- Pipe, white interior
- Seal made of EPDM
- Suitable for being stored outside for two years

Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	A² [cm²]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
L / length: 100 cm									
390.004.14.1	30	32	28	2	6.2	650	10		7.32
390.104.14.1	40	40	36	2	10.2	400	10		7.33
390.204.14.1	50	50	46	2	16.6	240	10		7.45
390.304.14.1	70	75	69.8	2.6	38.3	144	8	1	12.82
390.404.14.1	90	90	83.8	3.1	55.2	90	6		19.25
390.504.14.1	100	110	102.8	3.6	83	64	4		21.66
390.604.14.1	125	125	116.6	4.2	106.8	48	4		31.86
390.704.14.1	150	160	149.6	5.2	175.8	36	4	1	47.66
L / length: 150 cm									
390.005.14.1	30	32	28	2	6.2	650	10		12.05
390.105.14.1	40	40	36	2	10.2	400	10		12.09
390.205.14.1	50	50	46	2	16.6	240	10		12.31
390.305.14.1	70	75	69.8	2.6	38.3	144	8		18.87
390.405.14.1	90	90	83.8	3.1	55.2	90	6		26.96
390.505.14.1	100	110	102.8	3.6	83	64	4		30.25
390.605.14.1	125	125	116.6	4.2	106.8	48	4		43.23
390.705.14.1	150	160	149.6	5.2	175.8	36	4		65.17
L / length: 200 cm									
390.006.14.1	30	32	28	2	6.2	650	10		14.69
390.106.14.1	40	40	36	2	10.2	400	10		14.80
390.206.14.1	50	50	46	2	16.6	240	10		15.95
390.306.14.1	70	75	69.8	2.6	38.3	144	8		24.78
390.406.14.1	90	90	83.8	3.1	55.2	90	6		36.27
390.506.14.1	100	110	102.8	3.6	83	64	4		40.68
390.606.14.1	125	125	116.6	4.2	106.8	48	4		58.95
390.706.14.1	150	160	149.6	5.2	175.8	36	4		88.54
L / length: 300 cm									
390.007.14.1	30	32	28	2	6.2	650	10		20.59
390.107.14.1	40	40	36	2	10.2	400	10		21.21
390.207.14.1	50	50	46	2	16.6	240	10		24.62
390.307.14.1	70	75	69.8	2.6	38.3	144	8		36.59
390.407.14.1	90	90	83.8	3.1	55.2	90	6		51.99
390.507.14.1	100	110	102.8	3.6	83	64	4		58.46
390.607.14.1	125	125	116.6	4.2	106.8	48	4		82.26
390.707.14.1	150	160	149.6	5.2	175.8	36	4		126.01

Geberit Silent-PP pipe with two sockets



Application purposes

- For draining off waste water within buildings

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-C / PP-MD / PP-C
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised
- Three-layer pipe
- Pipe, white interior
- Seal made of EPDM
- Suitable for being stored outside for two years

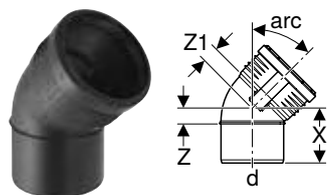
Art. no.	DN	d, ø [mm]	di, ø [mm]	s [mm]	A ² [cm ²]	SU4 [pc.]	SU2 [pc.]	GBP/pc.
L / length: 200 cm								
390.013.14.1	30	32	28	2	6.2	650	10	17.64
390.113.14.1	40	40	36	2	10.2	400	10	17.80
390.213.14.1	50	50	46	2	16.6	240	10	19.76
390.313.14.1	70	75	69.8	2.6	38.3	144	8	29.74
390.413.14.1	90	90	83.8	3.1	55.2	90	6	41.28
390.513.14.1	100	110	102.8	3.6	83	64	4	49.76
390.613.14.1	125	125	116.6	4.2	106.8	48	4	79.60
L / length: 300 cm								
390.014.14.1	30	32	28	2	6.2	650	10	24.68
390.114.14.1	40	40	36	2	10.2	400	10	27.78
390.214.14.1	50	50	46	2	16.6	240	10	30.63
390.314.14.1	70	75	69.8	2.6	38.3	144	8	43.23
390.414.14.1	90	90	83.8	3.1	55.2	90	6	59.44
390.514.14.1	100	110	102.8	3.6	83	64	4	71.63
390.614.14.1	125	125	116.6	4.2	106.8	48	4	110.91



Fittings

Bends

Geberit Silent-PP bend



Application purposes

- For draining off waste water within buildings

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

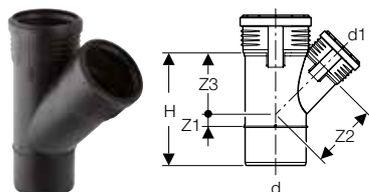
Characteristics

- Acoustically optimised
- Seal made of EPDM

Art. no.	DN	d, ø [mm]	X [cm]	Z [cm]	Z1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
arc / angle: 15°									
390.020.14.1	30	32	5	0.6	1	2000	50	10	3.16
390.120.14.1	40	40	5.4	0.7	1.1	1200	50	10	3.20
390.220.14.1	50	50	5.8	0.7	1.1	1200	100	10	4.09
390.320.14.1	70	75	6.5	0.9	1.5	400	50	10	6.36
390.420.14.1	90	90	7.3	1.2	1.7	320	40	10	8.97
390.520.14.1	100	110	8.2	1.4	2	160	40	10	9.75
390.620.14.1	125	125	8.8	1.4	2.3	120		10	18.66
390.720.14.1	150	160	9.7	1.7	2.6	60		5	28.99
arc / angle: 30°									
390.021.14.1	30	32	5.2	0.8	0.9	2000	50	10	3.16
390.121.14.1	40	40	5.7	0.9	1	1200	50	10	3.20
390.221.14.1	50	50	6.2	1.1	1	1200	100	10	3.72
390.321.14.1	70	75	7	1.5	1.5	400	50	10	6.36
390.421.14.1	90	90	7.9	1.8	1.7	320	40	10	8.97
390.521.14.1	100	110	9	2.1	2.2	160	40	10	9.75
390.621.14.1	125	125	9.8	2.4	2.5	120		10	18.66
390.721.14.1	150	160	11	3	2.8	60		5	28.99
arc / angle: 45°									
390.022.14.1	30	32	5.5	1	1.1	2000	50	10	2.80
390.122.14.1	40	40	6	1.2	1.3	1200	50	10	2.84
390.222.14.1	50	50	6.5	1.5	1.4	1200	100	10	3.24
390.322.14.1	70	75	7.6	2	2.1	400	100	10	6.08
390.422.14.1	90	90	8.5	2.4	2.5	320	40	10	8.34
390.522.14.1	100	110	9.7	3	2.9	160	40	10	8.25
390.622.14.1	125	125	10.7	3.3	3.3	120		10	18.66
390.722.14.1	150	160	12.2	4.2	4	60		5	28.99
arc / angle: 67.5°									
390.023.14.1	30	32	5.9	1.5	1.5	2000	50	10	3.48
390.123.14.1	40	40	6.5	1.8	1.8	1200	50	10	3.55
390.223.14.1	50	50	7.2	2.1	2.1	1200	100	10	4.93
390.323.14.1	70	75	8.6	3	3	400	50	10	8.57
390.423.14.1	90	90	9.7	3.6	3.5	200	50	10	9.58
390.523.14.1	100	110	11.2	4.4	4.3	160	40	10	10.48
390.623.14.1	125	125	12.3	4.9	4.9	80		10	27.18
390.723.14.1	150	160	14.3	6.2	6.1			5	45.05
arc / angle: 87.5°									
390.024.14.1	30	32	6.4	1.9	2	2000	50	10	3.10
390.124.14.1	40	40	7.1	2.3	2.5	1200	50	10	3.20
390.224.14.1	50	50	7.9	2.8	3	1200	100	10	4.09
390.324.14.1	70	75	9.7	4.1	4.2	400	50	10	8.38
390.424.14.1	90	90	11	4.9	4.8	200	50	10	8.97
390.524.14.1	100	110	12.8	6	6	160	40	10	9.53
390.624.14.1	125	125	14.2	6.8	6.7	80		10	27.18
390.724.14.1	150	160	16.6	8.5	8.4	40		5	45.05

Branch fittings

Geberit Silent-PP branch fitting 45°



Application purposes

- For draining off waste water within buildings

Technical data

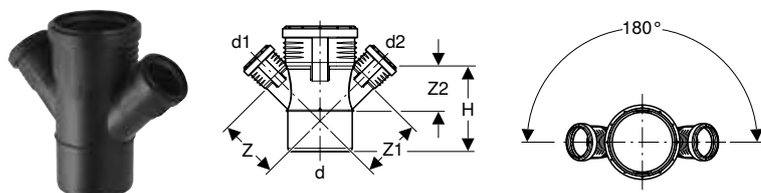
Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised
- Seal made of EPDM

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	Z1 [cm]	Z2 [cm]	Z3 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.030.14.1	30 / 30	32	32	9.4	1	4	4	1200	50	10		6.46
390.130.14.1	40 / 30	40	32	9.7	0.6	4.6	4.4	800	50	10		6.61
390.131.14.1	40 / 40	40	40	9.8	1.2	5	5	800	50	10		6.68
390.230.14.1	50 / 30	50	32	10	0.1	5.3	4.9	480	60	10		7.99
390.231.14.1	50 / 40	50	40	10.2	0.7	5.8	5.6	480	60	10		8.38
390.232.14.1	50 / 50	50	50	12.7	1	6.3	6.3	480	60	10		7.49
390.331.14.1	70 / 40	75	40	12	0.6	7.6	7	200	25	5		11.58
390.332.14.1	70 / 50	75	50	13.4	0.1	8.1	7.6	200	25	5		10.55
390.333.14.1	70 / 70	75	75	15	1.9	9.4	9.4	200	25	5		11.58
390.432.14.1	90 / 50	90	50	13	0.6	9.1	8.4	200	50	10		17.44
390.433.14.1	90 / 70	90	75	17.5	1.2	10.4	10.2	120	30	10		17.98
390.434.14.1	90 / 90	90	90	19.6	2.2	11.3	11.3	120	30	10		17.76
390.531.14.1	100 / 40	110	40	13.4	2.2	10.1	8.8	120	30	5		19.54
390.532.14.1	100 / 50	110	50	14.8	1.5	10.6	9.5	120	30	5		19.01
390.533.14.1	100 / 70	110	75	18.3	0.2	11.9	11.2	80		10		19.54
390.534.14.1	100 / 90	110	90	20.3	1.3	12.6	12.2	80		10		19.28
390.535.14.1	100 / 100	110	110	23.3	2.7	13.8	13.8	80		10		18.29
390.634.14.1	125 / 90	125	90	21	0.6	13.6	12.9	80		10	1	44.51
390.635.14.1	125 / 100	125	110	23.7	2.1	14.7	14.3	40		10	1	44.51
390.636.14.1	125 / 125	125	125	25.9	3.1	15.4	15.4	40		10	1	67.16
390.735.14.1	150 / 100	160	110	24.5	0.4	17.2	16.1	40		5	1	69.40
390.736.14.1	150 / 125	160	125	26.6	1.4	17.9	17.1	40		5	1	91.81
390.737.14.1	150 / 150	160	160	31.5	3.9	19.6	19.5	20		5	1	104.64

Geberit Silent-PP double branch fitting 45°



Application purposes

- For draining off waste water within buildings

Technical data

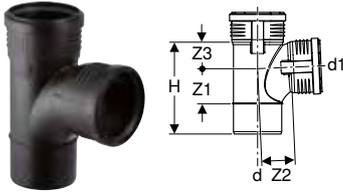
Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised
- Seal made of EPDM

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	H [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	SU4 [pc.]	SU2 [pc.]	GBP/pc.
390.469.14.1	90 / 50 / 50	90	50	50	13.9	9.1	9.1	8.4	120	10	32.83
390.569.14.1	100 / 50 / 50	110	50	50	14.8	10.6	10.6	9.5	80	10	32.83

Geberit Silent-PP branch fitting swept entry 87.5°



Application purposes

- For draining off waste water within buildings

Technical data

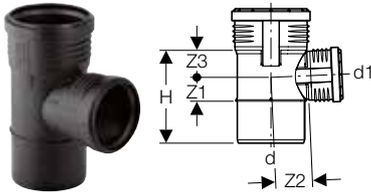
Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised
- Swept entry
- Seal made of EPDM

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	Z1 [cm]	Z2 [cm]	Z3 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
390.454.14.1	90 / 90	90	90	17.7	6.7	7	4.9	120	30	10	18.66
390.554.14.1	100 / 90	110	90	18.6	6.8	8.1	5	80		10	18.93
390.555.14.1	100 / 100	110	110	21.2	8.2	7.7	6.1	80		10	18.93

Geberit Silent-PP branch fitting 87.5°



Application purposes

- For draining off waste water within buildings

Technical data

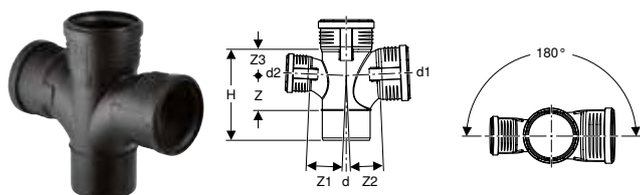
Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised
- Seal made of EPDM

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	Z1 [cm]	Z2 [cm]	Z3 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.046.14.1	30 / 30	32	32	8.2	1.7	2.1	2.1	1200	50	10		6.46
390.147.14.1	40 / 40	40	40	9.2	2.2	2.2	2.2	800	50	10		6.68
390.247.14.1	50 / 40	50	40	9.5	2.2	2.8	2.2	480	60	10		8.38
390.248.14.1	50 / 50	50	50	10.5	2.7	2.8	2.8	480	60	10		8.38
390.347.14.1	70 / 40	75	40	10.4	2.3	4.2	2.6	200	25	5		11.58
390.348.14.1	70 / 50	75	50	11.4	2.8	4.2	3.1	200	25	5		11.58
390.349.14.1	70 / 70	75	75	13.9	4	4.3	4.3	200	25	5		11.58
390.448.14.1	90 / 50	90	50	12.1	2.8	4.9	3.2	200	50	10		17.76
390.449.14.1	90 / 70	90	75	14.6	4	5.1	4.5	160	40	10		17.98
390.547.14.1	100 / 40	110	40	12.4	2.7	6	2.9	120	30	5		19.28
390.548.14.1	100 / 50	110	50	12.9	2.8	6	3.2	120	30	5		19.28
390.549.14.1	100 / 70	110	75	15.4	4	6.1	4.5	120	30	5		19.54
390.650.14.1	125 / 90	125	90	17.1	4.6	6.9	5.2	80		10	1	44.51
390.651.14.1	125 / 100	125	110	21.3	6.6	7.8	7.3	80		10	1	44.51
390.652.14.1	125 / 125	125	125	20.6	6.4	6.8	6.8	80		10		67.16
390.751.14.1	150 / 100	160	110	19.8	5.5	8.8	6.2	40		5	1	69.40
390.752.14.1	150 / 125	160	125	21.3	6.4	8.7	6.9	40		5	1	91.81
390.753.14.1	150 / 150	160	160	24.8	8.2	8.6	8.6	40		5	1	104.64

Geberit Silent-PP double branch fitting 87.5°, swept-entry



Application purposes

- For draining off waste water within buildings

Technical data

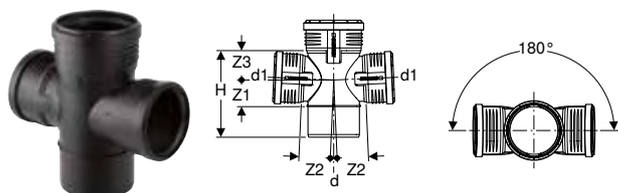
Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised
- Swept entry
- Seal made of EPDM

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	H [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	Z3 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.466.14.1	90 / 90 / 90	90	90	90	17.7	6.7	7	7	4.9	80	10	1	79.66
390.567.14.1	100 / 100 / 70	110	110	75	21.2	8.2	8.3	7.7	6.1	80	10	1	84.52
390.566.14.1	100 / 100 / 100	110	110	110	21.2	8.2	7.7	7.7	6.1	80	10	1	84.52

Geberit Silent-PP double branch fitting 87.5°



Application purposes

- For draining off waste water within buildings

Technical data

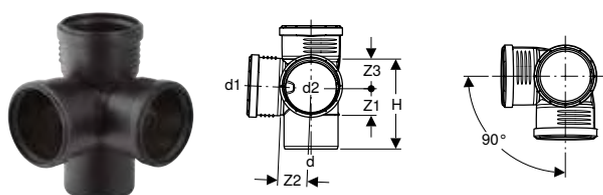
Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised
- Seal made of EPDM

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	Z1 [cm]	Z2 [cm]	Z3 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.665.14.1	125 / 100 / 100	125	110	21.3	6.6	7.8	7.3	24	3	1	60.37

Geberit Silent-PP corner branch fitting 87.5°



Application purposes

- For draining off waste water within buildings

Technical data

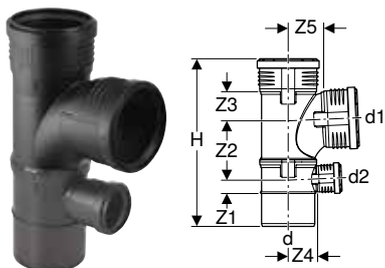
Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised
- Seal made of EPDM

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	H [cm]	Z1 [cm]	Z2 [cm]	Z3 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.459.14.1	90 / 90 / 90	90	90	90	15.7	4.6	5	5	80	10	1	76.27
390.559.14.1	100 / 100 / 100	110	110	110	18.6	5.6	6	6.1	80	10	1	87.73
390.662.14.1	125 / 100 / 100	125	110	110	21.3	6.6	7.8	7.3	24	3	1	95.02

Geberit Silent-PP combined branch fitting 87.5°, swept-entry



Application purposes

- For draining off waste water within buildings
- For connecting low-lying drains on shower elements

Characteristics

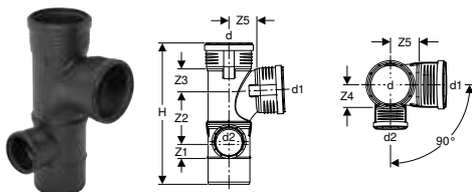
- Acoustically optimised
- Swept entry
- Seal made of EPDM

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	H [cm]	Z1 [cm]	Z2 [cm]	Z3 [cm]	Z4 [cm]	Z5 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.456.14.1	90 / 90 / 50	90	90	50	30.6	2.8	10.7	4.9	4.9	7	60	5	1	82.61
390.556.14.1	100 / 90 / 50	110	90	50	32.4	2.8	10.9	5	6	8.1	60	5	1	89.35
390.558.14.1	100 / 100 / 50	110	110	50	35	2.8	12.4	6.1	6	7.7	60	5	1	89.35

Geberit Silent-PP combined corner branch fitting 87.5°, swept-entry, left



Application purposes

- For draining off waste water within buildings
- For connecting low-lying drains on shower elements

Characteristics

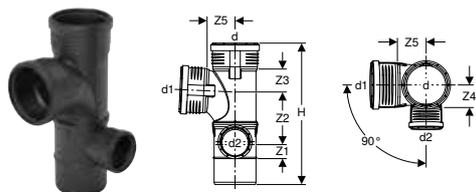
- Acoustically optimised
- Swept entry
- Seal made of EPDM

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	H [cm]	Z1 [cm]	Z2 [cm]	Z3 [cm]	Z4 [cm]	Z5 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.470.14.1	90 / 90 / 50	90	90	50	30.6	3.2	10.9	5.2	4.9	6.7	60	5	1	82.61
390.570.14.1	100 / 90 / 50	110	90	50	32.4	3.3	11.1	5.4	5.9	7.8	60	5	1	89.35
390.578.14.1	100 / 100 / 50	110	110	50	35	3.3	12.6	6.5	5.9	7.4	60	5	1	89.35
390.561.14.1	100 / 100 / 70	110	110	75	37.5	4.2	13.8	6.5	6	7.8	60	5	1	89.35

Geberit Silent-PP combined corner branch fitting 87.5°, swept-entry, right



Application purposes

- For draining off waste water within buildings
- For connecting low-lying drains on shower elements

Characteristics

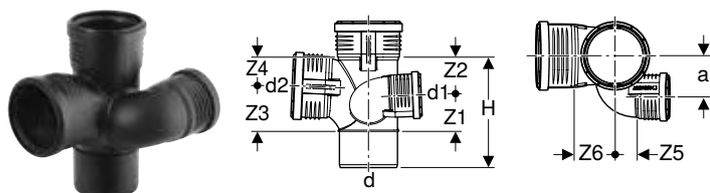
- Acoustically optimised
- Swept entry
- Seal made of EPDM

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	H [cm]	Z1 [cm]	Z2 [cm]	Z3 [cm]	Z4 [cm]	Z5 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.462.14.1	90 / 90 / 50	90	90	50	30.6	3.2	10.9	5.2	4.9	6.7	60	5	1	82.61
390.562.14.1	100 / 90 / 50	110	90	50	32.4	3.3	11.1	5.4	5.9	7.8	60	5	1	89.35
390.565.14.1	100 / 100 / 50	110	110	50	35	3.3	12.6	6.5	5.9	7.4	60	5	1	89.35
390.560.14.1	100 / 100 / 70	110	110	75	37.5	4.2	13.8	6.5	6	7.8	60	5	1	89.35

Geberit Silent-PP duct branch fitting 87.5°, swept-entry, left



Application purposes

- For draining off waste water within buildings

Characteristics

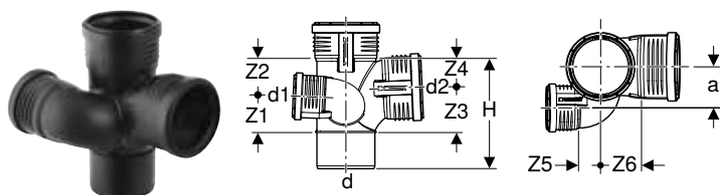
- Acoustically optimised
- Swept entry
- Seal made of EPDM

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	a [cm]	H [cm]	Z1 [cm]	Z2 [cm]	Z3 [cm]	Z4 [cm]	Z5 [cm]	Z6 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.464.14.1	90 / 70 / 90	90	75	90	8.2	17.6	6.3	5.3	6.7	4.9	3.5	6.9	40	5	1	112.99
390.564.14.1	100 / 70 / 100	110	75	110	9.2	21.1	6.7	7.6	8.2	6.1	4.4	7.7	40	5	1	130.86

Geberit Silent-PP duct branch fitting 87.5°, swept-entry, right



Application purposes

- For draining off waste water within buildings

Characteristics

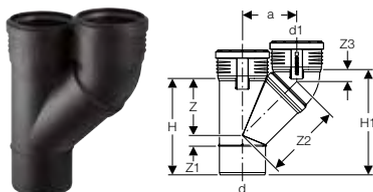
- Acoustically optimised
- Swept entry
- Seal made of EPDM

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	a [cm]	H [cm]	Z1 [cm]	Z2 [cm]	Z3 [cm]	Z4 [cm]	Z5 [cm]	Z6 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.463.14.1	90 / 70 / 90	90	75	90	8.2	17.6	6.3	5.3	6.7	4.9	3.5	6.9	40	5	1	112.99
390.563.14.1	100 / 70 / 100	110	75	110	9.2	21.1	6.7	7.6	8.2	6.1	4.4	7.7	40	5	1	130.86

Geberit Silent-PP parallel branch fitting 45°



Application purposes

- For draining off waste water within buildings

Characteristics

- Acoustically optimised
- Seal made of EPDM

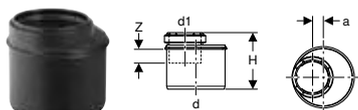
Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	a [cm]	H [cm]	H1 [cm]	Z [cm]	Z1 [cm]	Z2 [cm]	Z3 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.457.14.1	90 / 90	90	90	11	19.6	21.4	11.3	2.2	15	2.5	80	10	1	73.43
390.557.14.1	100 / 100	110	110	13	23.3	25.5	13.8	2.7	18.4	2.9	80	10	1	73.43

Reducers

Geberit Silent-PP reducer, eccentric, short



Application purposes

- For draining off waste water within buildings

Characteristics

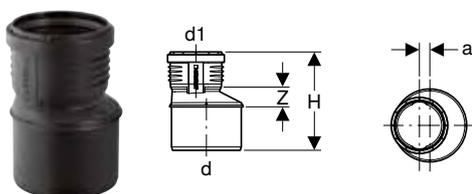
- Eccentric
- Acoustically optimised
- Seal made of EPDM

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	a [cm]	H [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.373.14.1	70 / 50	75	50	1	8.4	2.3	600	50	10	1	6.14
390.474.14.1	90 / 50	90	50	1.7	8.8	2.4	600	50	10	1	8.34
390.475.14.1	90 / 70	90	75	0.4	8.9	2.8	600	50	10	1	8.34
390.575.14.1	100 / 50	110	50	2.6	9.5	2.4	400	50	10	1	8.52
390.576.14.1	100 / 70	110	75	1.4	9.6	2.9	400	50	10	1	8.97
390.577.14.1	100 / 90	110	90	0.6	9.8	3.2	400	50	10	1	9.75

Geberit Silent-PP reducer, eccentric



Application purposes

- For draining off waste water within buildings

Characteristics

- Eccentric
- Acoustically optimised
- Seal made of EPDM

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Art. no.	DN	d, ø [mm]	d1, ø [mm]	a [cm]	H [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.271.14.1	50 / 40	50	40	0.5	11.4	1.6	800	100	10		4.82
390.279.14.1	50 / 30	50	32	0.9	11.3	1.9	800	100	10		4.75
390.372.14.1	70 / 50	75	50	1.2	13.3	2.6	800	50	10		6.14

Art. no.	DN	d, ø [mm]	d1, ø [mm]	a [cm]	H [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.471.14.1	90 / 40	90	40	2.4	14.6	3.8	600	50	10		8.34
390.472.14.1	90 / 50	90	50	1.9	14.6	3.4	400	50	10		8.34
390.473.14.1	90 / 70	90	75	0.7	13.9	2.2	400	50	10		8.34
390.571.14.1	100 / 40	110	40	3.3	16.4	4.9	400	50	10		8.97
390.572.14.1	100 / 50	110	50	2.8	16.4	4.5	320	40	10		8.52
390.573.14.1	100 / 70	110	75	1.7	15.7	3.3	400	50	10		8.97
390.574.14.1	100 / 90	110	90	1	15.7	2.7	200	50	10		9.75
390.675.14.1	125 / 100	125	110	0.7	17.1	2.9	120		10		16.38
390.775.14.1	150 / 100	160	110	2.3	19.4	4.5	80		5	1	24.50
390.776.14.1	150 / 125	160	125	1.7	19.4	4	80		5	1	24.50

Geberit Silent-PP reducer, concentric, short



Application purposes

- For draining off waste water within buildings

Technical data

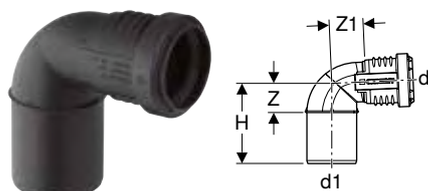
Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Concentric
- Acoustically optimised
- Seal made of EPDM

Art. no.	DN	d, ø [mm]	d1, ø [mm]	E [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
390.179.14.1	40 / 30	40	32	5	6.8	2000	50	10	4.91
390.278.14.1	50 / 40	50	40	5.2	6.8	2400	100	10	4.72

Geberit Silent-PP reducing bend 87.5°



Application purposes

- For draining off waste water within buildings

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised
- Seal made of EPDM

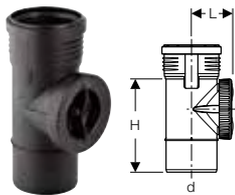
Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	Z [cm]	Z1 [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
390.225.14.1	40 / 50	40	50	8.1	3.1	3.5	800	50	10	4.09



- Art. no. 390.325.14.1 is a welded fitting

Access pipes

Geberit Silent-PP access pipe 90° with round service opening



Application purposes

- For draining off waste water within buildings
- For horizontal installation
- For vertical installation

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

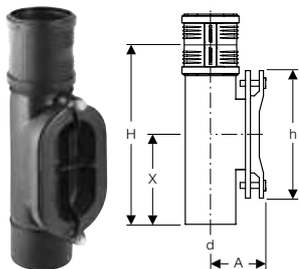
- Acoustically optimised
- Service opening with simplified cover guide
- Flow-optimised cap
- Cap flush with pipe
- Seal made of EPDM

Scope of delivery

- Cover made of PP

Art. no.	DN	d, ø [mm]	L [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.227.14.1	50	50	4.7	12.3	400	50	10		14.96
390.327.14.1	70	75	6.1	15.4	240	30	5		18.66
390.427.14.1	90	90	7.4	17.7	80		10		25.35
390.527.14.1	100	110	9	21	80		10		27.53
390.627.14.1	125	125	9.8	21.5	80		10	1	54.88
390.727.14.1	150	160	11.6	22.2	40		5	1	84.16

Geberit Silent-PP access pipe 90° with oval service opening



Application purposes

- For draining off waste water within buildings
- For horizontal installation
- For vertical installation

Characteristics

- Acoustically optimised
- Oval opening
- Seal made of EPDM

Scope of delivery

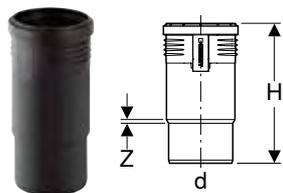
- Cover, grey cast iron, dip-coated black
- Double ring seal socket made of PP, with lip seals

Art. no.	DN	d, ø [mm]	A [cm]	H [cm]	h [cm]	X [cm]	SU1 [pc.]	GBP/pc.
390.503.14.1	100	110	12	40.3	28	20	1	269.19
390.603.14.1	125	125	12.5	41.4	28	20.5	1	336.52
390.703.14.1	150	160	14	43.4	28	21.5	1	381.38

Connections

Push-in connections

Geberit Silent-PP long socket



Application purposes

- For draining off waste water within buildings
- For repairing damaged Geberit Silent-PP pipes

Characteristics

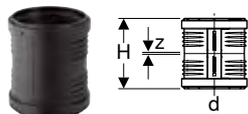
- Acoustically optimised
- With expansion compensation
- Seal made of EPDM

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Art. no.	DN	d, ø [mm]	H [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
390.118.14.1	40	40	16.8	0.1	800	50	10	4.93
390.218.14.1	50	50	18.1	0.3	800	50	10	6.49
390.318.14.1	70	75	19.8	0.6	240	30	5	9.21
390.418.14.1	90	90	21.7	0.3	240	30	5	13.79
390.518.14.1	100	110	24.2	0.5	120	30	5	14.96
390.618.14.1	125	125	26.5	0.6	120		10	20.11
390.718.14.1	150	160	29	0.6	40		5	37.44

Geberit Silent-PP double ring seal socket



Application purposes

- For draining off waste water within buildings

Characteristics

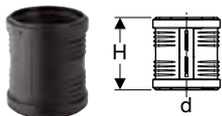
- Acoustically optimised
- Seal made of EPDM

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Art. no.	DN	d, ø [mm]	H [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.016.14.1	30	32	9	0.1	2000	50	10		4.46
390.116.14.1	40	40	9.6	0.1	1200	50	10		4.54
390.216.14.1	50	50	10.3	0.1	800	50	10	1	4.69
390.316.14.1	70	75	11.3	0.2	400	50	10		6.36
390.416.14.1	90	90	12.4	0.2	240	30	10		10.10
390.516.14.1	100	110	13.9	0.3	240	30	5		10.87
390.616.14.1	125	125	15.2	0.4	120		10		20.44
390.716.14.1	150	160	16.5	0.4	60		5		30.61

Geberit Silent-PP slip coupling



Application purposes

- For draining off waste water within buildings
- For repairing damaged Geberit Silent-PP pipes

Characteristics

- Acoustically optimised
- Seal made of EPDM

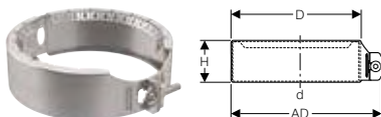
Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Art. no.	DN	d, ø [mm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
390.017.14.1	30	32	9	2000	50	10	4.46
390.117.14.1	40	40	9.6	1200	50	10	4.54
390.217.14.1	50	50	10.3	800	50	10	4.69
390.317.14.1	70	75	11.3	400	50	10	6.36
390.417.14.1	90	90	12.4	400	50	10	10.10
390.517.14.1	100	110	13.9	240	30	5	10.87
390.617.14.1	125	125	15.2	120		10	20.44
390.717.14.1	150	160	16.5	60		5	30.61

Claw connections

Geberit retaining claw



Application purposes

- For Geberit Silent-PP
- For rainwater pipes
- For creating lengthways locked push-in connections
- For building drainage

Characteristics

- Can be retrofitted
- Removable

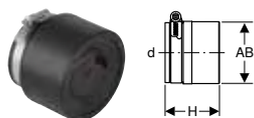
Technical data

Maximum internal pressure	2 bar
Product material	CrNi steel 1.4301 (EN 10088)

Art. no.	DN	d, ø [mm]	AD [cm]	D [cm]	H [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.008.14.1	30	32	5.7	4.5	3.3	10	1	6.43
390.108.14.1	40	40	6.9	5.7	3.5	10	1	7.76
390.203.14.1	50	50	8.2	7	3.8	10	1	8.97
390.308.14.1	70	75	10.9	9.6	3.7	10	1	10.73
390.408.14.1	90	90	12.6	11.3	4.1	10	1	12.01
390.508.14.1	100	110	14.7	13.5	4.1	10	1	19.28
390.608.14.1	125	125	16.5	15.2	4.5	10	1	25.33
390.708.14.1	150	160	20.6	19.3	5	4	1	33.89

Adaptors to other product materials

Geberit Silent-PP adaptor sleeve to cast iron



Application purposes

- For draining off waste water within buildings

Characteristics

- Acoustically optimised

Technical data

Product material	EPDM
------------------	------

Art. no.	DN	d, \varnothing [mm]	AB [mm]	H [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.295.14.1	40 / 50	58	40–56	6.3		10	1	6.32
390.395.14.1	56 / 70	78	56–75	7.7		10	1	8.25
390.495.14.1	70 / 80 / 90	83	75–90	7.7		20	1	9.39
390.595.14.1	100	110	104–110	9.5		20	1	16.73
390.695.14.1	125	135	125	10.3	360	10	1	25.07



Geberit adaptor sleeve to cast iron



Application purposes

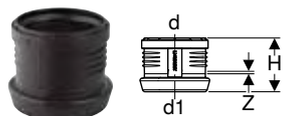
- For floor-standing WCs

Technical data

Product material	EPDM
------------------	------

Art. no.	DN	d, \varnothing [mm]	d1, \varnothing [mm]	SU1 [pc.]	GBP/pc.
367.009.16.1	90 / 100	90	110	1	34.35

Geberit Silent-PP adaptor socket to Geberit Silent-db20



Application purposes

- For draining off waste water within buildings
- For transitions from Geberit Silent-PP or Geberit Silent-Pro to Geberit Silent-db20
- For transitions from Geberit Silent-db20 to Geberit Silent-PP or to Geberit Silent-Pro

Characteristics

- Acoustically optimised
- With lip seal made of EPDM
- Claw ring made of chrome nickel steel

Technical data

Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Art. no.	DN	d, \varnothing [mm]	d1, \varnothing [mm]	H [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.296.14.1	50 / 56	50	56	8.7	0.3	640	40	10		9.10
390.396.14.1	70 / 70	75	75	9.2	0.3	400	50	10		13.43
390.496.14.1	90 / 90	90	90	9.7	0.3	400	50	10		14.86
390.596.14.1	100 / 100	110	110	10.4	0.3	240	30	5		15.29
390.796.14.1	150 / 150	160	160	13.6	0.4	80		5	1	94.19

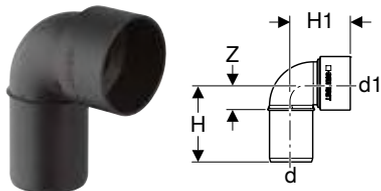


- Also for transitions from Geberit Silent-PP to Geberit HDPE

Waste Fittings

Connection bends

Geberit Silent-PP connection bend 90°



Application purposes

- For draining off waste water within buildings

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised

Scope of delivery

- Protective cap

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	H1 [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
390.083.14.1	30	32	46	7.1	5.1	2.6	1200	50	10	7.90
390.183.14.1	40	40	46	7.4	5.5	2.6	1200	50	10	5.50
390.283.14.1	50	50	46	8.2	5.7	3.2	800	100	10	5.50
390.284.14.1	50	50	58	8.3	5.9	3.2	800	100	10	5.50

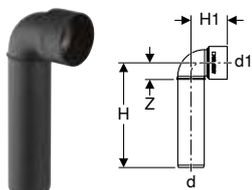
To order additionally

- Sleeve

Accessories

- Geberit sleeve → p. 61
- Geberit sleeve → p. 61

Geberit Silent-PP connection bend 90°, long



Application purposes

- For draining off waste water within buildings

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised

Scope of delivery

- Protective cap

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	H1 [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
390.186.14.1	40	40	46	16	5.5	11.3	800	100	10	5.79

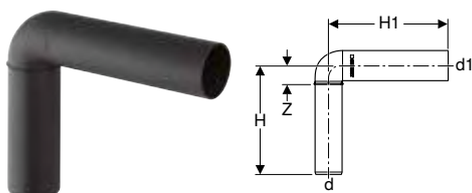
To order additionally

- Sleeve

Accessories

- Geberit sleeve → p. 61

Geberit Silent-PP connection bend 90°, extended



Application purposes

- For draining off waste water within buildings

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised

Scope of delivery

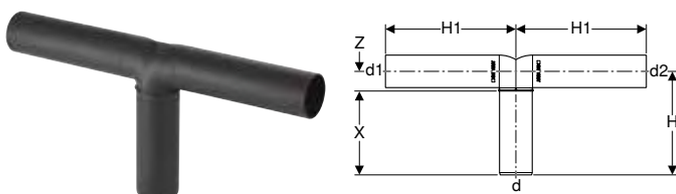
- Protective cap

Art. no.	DN	d, ø [mm]	d1, ø [mm]	H [cm]	H1 [cm]	Z [cm]	SU4 [pc.]	SU2 [pc.]	GBP/pc.
390.286.14.1	50	50	46	16	20	10.9	160	20	5.79
390.287.14.1	50	50	58	16	20	10.9		20	5.79

Accessories

- Geberit sleeve → p. 61
- Geberit sleeve → p. 61

Geberit Silent-PP double connection bend 90°, extended



Application purposes

- For draining off waste water within buildings

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised

Scope of delivery

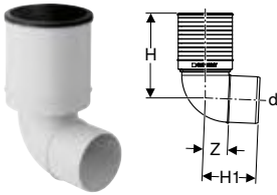
- 2 protective caps

Art. no.	DN	d, ø [mm]	d1, ø [mm]	d2, ø [mm]	H [cm]	H1 [cm]	X [cm]	Z [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
390.289.14.1	50 / 40 / 40	50	46	46	16	20	10.9	5.1	160	20	5	8.45

Accessories

- Geberit sleeve → p. 61
- Geberit sleeve → p. 61

Geberit Silent-PP connection bend 87.5° for WC



Application purposes

- For draining off waste water within buildings
- For connecting floor-standing WC ceramic appliances

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised

Scope of delivery

- Protective cap
- Sleeve made of EPDM

Art. no.	Colour / surface	DN	d, ø [mm]	H [cm]	H1 [cm]	Z [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.493.11.1	white alpine	90	90	20	12.6	5.8	120	10	1	33.73
390.593.11.1	white alpine	100	110	19.1	11	4.9	80	10	1	36.69

Straight connectors

Geberit Silent-PP straight connector



Application purposes

- For draining off waste water within buildings

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised

Scope of delivery

- Protective cap

Art. no.	DN	d, ø [mm]	d1, ø [mm]	E [cm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
390.080.14.1	30	32	46	4.5	3.5	1200	50	10	7.90
390.180.14.1	40	40	46	4.7	3.2	1920	80	10	5.50
390.281.14.1	50	50	58	5.1	3.2	1200	100	10	5.50

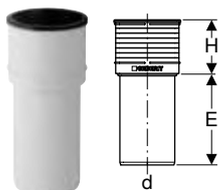
To order additionally

- Sleeve

Accessories

- Geberit sleeve → p. 61

Geberit Silent-PP straight connector for WC



Application purposes

- For draining off waste water within buildings
- For connecting floor-standing WC ceramic appliances

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Characteristics

- Acoustically optimised

Scope of delivery

- Protective cap
- Sleeve made of EPDM

Art. no.	Colour / surface	DN	d, ø [mm]	E [cm]	H [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
390.592.11.1	white alpine	100	110	18	10.9	80	10	1	34.40

Accessories

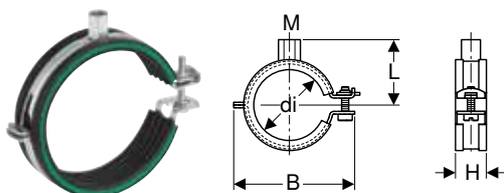
Pipe brackets

Geberit Silent-PP adaptor nipple M10 to G 1/2"



Art. no.	Colour / surface	G ["]	M [mm]	L [cm]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
390.798.26.1	galvanized	1/2	10	5.2	100	20	10.73

Geberit pipe bracket, insulated, with threaded socket M8 / M10



Technical data

Product material	Steel
------------------	-------

Characteristics

- Quick-lock
- Screw with slotted head and crosshead
- Threaded socket four-times welded
- Sound insulation in accordance with DIN 4109
- Zinc-plated

Art. no.	Colour / surface	DN	M [mm]	di, ø [mm]	L [cm]	B [cm]	H [cm]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
390.099.26.1	galvanized	30	8 / 10	32	4	7.1	2.3	100	25	2.71
390.199.26.1	galvanized	40	8 / 10	40	4.2	7.7	2.3	100	25	2.75
390.299.26.1	galvanized	50	8 / 10	50	4.8	8.8	2.3	100	25	2.77
390.399.26.1	galvanized	70	8 / 10	75	6.2	12.6	2.8	100	25	5.29
390.499.26.1	galvanized	90	8 / 10	90	6.8	13.7	2.8	100	25	5.40
390.599.26.1	galvanized	100	8 / 10	110	7.7	15.6	2.8	100	25	5.52
390.699.26.1	galvanized	125	8 / 10	125	8.9	17.4	2.8	50	10	8.97
390.799.26.1	galvanized	150	8 / 10	160	10.6	21.2	2.8	50	10	10.99

Sealings

Geberit Silent-PP socket plug



Application purposes

- For draining off waste water within buildings

Characteristics

- Acoustically optimised

Technical data

Installation temperature	-10 – +40 °C
Product material	PP-MD
Thermal expansion	0.08 mm/(m·K)

Art. no.	DN	d, ø [mm]	H [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
390.128.14.1	40	40	4.1	2000	50	10	3.55
390.228.14.1	50	50	4.7	2000	50	10	4.69
390.328.14.1	70	75	5.4	800	50	10	6.14
390.428.14.1	90	90	6	400	50	10	13.03
390.528.14.1	100	110	6.6	400	50	10	13.79
390.628.14.1	125	125	7.3	400		10	18.48
390.728.14.1	150	160	7.9	120		5	22.90

Seals

Geberit lip seal, EPDM



Application purposes

- For Geberit Silent-PP ring seal sockets
- For Geberit Silent-Pro ring seal sockets
- For Geberit HDPE ring seal sockets with lip seal

Technical data

Product material	EPDM
------------------	------

Art. no.	Colour / surface	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
242.278.00.1		30	32	100	10	1.83
241.785.00.1		40	40	100	10	1.83
241.786.00.1		50	50	100	10	1.83
244.126.00.1	black	56	56	100	10	1.83
244.127.00.1	black	60	63	100	10	2.95
241.787.00.1		70	75	100	10	2.95
241.790.00.1		90	90	100	10	2.95
241.791.00.1		100	110	100	10	2.95
242.279.00.1		125	125	100	10	1.83
242.280.00.1		150	160	100	10	1.83

Geberit lip seal EPDM, symmetrical



Application purposes

- For Geberit Silent-PP expansion sockets and slip coupling
- For Geberit Silent-Pro slip couplings

Technical data

Product material	EPDM
------------------	------

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
242.281.00.1	30	32		10	1.83
241.792.00.1	40	40		10	1.83
241.793.00.1	50	50		10	1.83
241.794.00.1	70	75		10	1.83
241.795.00.1	90	90		10	1.83

Art. no.	DN	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
241.796.00.1	100	110	100	10	1.83
242.282.00.1	125	125		10	1.83
242.283.00.1	150	160		10	1.83

Geberit Silent-PP sleeve



Application purposes

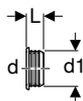
- For Geberit Silent-PP connection bends and straight connectors

Technical data

Product material	EPDM
------------------	------

Art. no.	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
241.797.00.1	110	20	5	13.17

Geberit sleeve



Application purposes

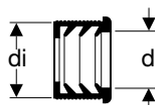
- For bidets and washbasins

Technical data

Product material	EPDM
------------------	------

Art. no.	d, ø [mm]	d1, ø [mm]	L [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
152.796.00.1	40	44	2.3		100	10	1	8.26
152.495.00.1	32	46	2.3		100	10	1	3.05
152.496.00.1	40	46	2.3		100	10	1	4.36
153.566.16.1	50	58	2.3	6400	100	10	1	8.26

Geberit sleeve



Application purposes

- For bidets and washbasins

Technical data

Product material	EPDM
------------------	------

Art. no.	DN	d, ø [mm]	di, ø [mm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
152.682.00.1	50	32	44	100	10	1	5.26
152.689.00.1	56	32	50	100	10	1	8.26
152.690.00.1	56	40	50	100	10	1	8.59
152.691.00.1	60	32	57	100	10	1	8.79
152.692.00.1	60	40	57	100	10	1	8.79
152.693.00.1	60	50	57	100	10	1	9.05
152.694.00.1	70	50	70		50	1	12.69

Protective caps

Geberit Silent-PP protective cap



Application purposes

- For Geberit Silent-PP connection bends and straight connectors

Characteristics

- Yellow

Technical data

Product material	PE-LD
------------------	-------

Art. no.	d, ø [mm]	SU3 [pc.]	SU2 [pc.]	GBP/pc.
241.799.00.1	46	30	5	2.95
241.885.00.1	58	20	5	6.11
241.798.00.1	110	20	5	6.11

Consumables

Geberit lubricant, 250 ml



Application purposes

- For lubricating the seals of push-fit connections
- For building drainage

Art. no.	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
953.761.00.1	780	10	1	5.80

Geberit grease pencil with retractable lead



Application purposes

- For marking on Geberit pipes

Characteristics

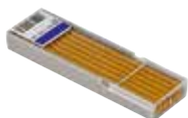
- Pressure pin with convenient one-hand operation
- Lead retractable for protection after use
- Water-soluble
- Washable from smooth surfaces
- UV-resistant

Art. no.	Colour / surface	SU3 [pc.]	SU1 [pc.]	GBP/pc.
690.102.00.1	yellow	25	1	23.90

Accessories

- Geberit spare leads for grease pencil with retractable lead → p. 65

Geberit spare leads for grease pencil with retractable lead



Characteristics

- Water-soluble
- Washable from smooth surfaces
- UV-resistant

Scope of delivery

- Box with 12 spare leads

Art. no.	Colour / surface	SU3 [pc.]	SU1 [pc.]	GBP/pc.
690.103.00.1	yellow	25	1	23.90





Fire Protection, Sound Insulation and Moisture Protection

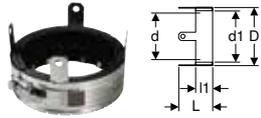
Fire protection	122
Fire protection for waste and drainage systems	122
Sound insulation.....	122
Insulations for structure-borne sound decoupling	122
Insulations for structure-borne sound decoupling and airborne sound insulation .	123
Moisture protection	124
Caulks	124
Puddle flanges	125



Fire protection

Fire protection for waste and drainage systems

Geberit fire protection sleeve RS90 Plus EN



Application purposes

- For pipe feed-throughs 0°–90° in wall or ceiling
- For Geberit discharge pipes with pipe dimensions \varnothing 40–200 mm
- For direct installation in ceilings, drywalls or solid walls in new installations
- For later installation in ceilings, drywalls and solid walls
- For protecting against the spread of smoke and fire
- Not suitable for passing other parts or aids through

Characteristics

- Approval in accordance with EN 13501-2
- According to technical specification ETA-16/0001
- Fire resistance class EI 90-U/U
- Sound-insulating

Scope of delivery

- Concrete screws
- Structure-borne sound insulation
- Adhesive strip
- Information sign

Technical data

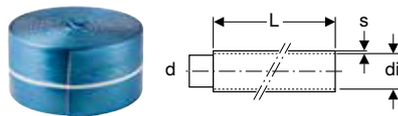
Product material	Stainless steel
------------------	-----------------

Art. no.	DN	d, \varnothing [mm]	d1, \varnothing [mm]	D [cm]	L [cm]	l1 [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
348.300.00.1	40–56	40–56	63	7.8	8.5	5	10	1	62.70
348.301.00.1	60 / 70	63 / 75	83	10.2	8.5	5	10	1	70.90
348.302.00.1	90	90	98	11.9	8.5	5	10	1	75.20
348.303.00.1	100	110	118	14.5	8.5	5	10	1	79.40
348.304.00.1	125	125 / 135	141	17	10.5	7	10	1	104.00
348.305.00.1	150	160	169	20.6	11.5	8	10	1	135.00
348.306.00.1	200	200	207	27.2	12.5	9		1	156.00

Sound insulation

Insulations for structure-borne sound decoupling

Geberit insulation hose made of PE



Application purposes

- For structure-borne sound insulation of pipes
- For concealed installation

Characteristics

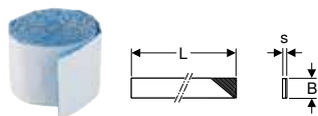
- Fire behaviour class E according to EN 13501-1

Technical data

Product material	PE-E
------------------	------

Art. no.	DN	d, \varnothing [mm]	di, \varnothing [mm]	s [mm]	L [m]	SU4 [m]	SU3 [m]	SU2 [m]	GBP/m
305.921.00.1	56 / 60	56 / 63	74	4	15	300	150	15	1.21
310.921.00.1	100 / 125	110 / 135	145	4	15	240	120	15	1.83

Geberit insulation tape made of PE



Application purposes

- For structure-borne sound insulation of fittings
- For structure-borne sound insulation of pipes
- For concealed installation

Characteristics

- Fire behaviour class E according to EN 13501-1
- Sound-insulating
- Self-adhesive

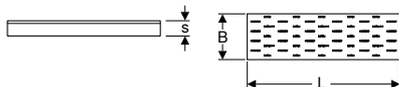
Technical data

Product material	PE-E
------------------	------

Art. no.	s [mm]	L [m]	B [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
300.007.00.2	3	3.6	7	840	140	14	1	7.60

Insulations for structure-borne sound decoupling and airborne sound insulation

Geberit Isol Flex sound insulation mat, precut for pipe



Application purposes

- For airborne sound insulation and structure-borne sound decoupling
- Suitable to some extent for use as anticondensation insulation for rainwater pipes

Characteristics

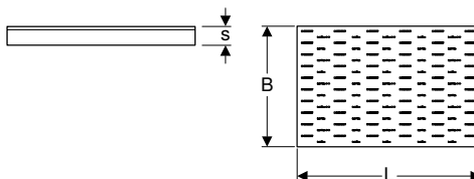
- Self-adhesive
- Sound-insulating
- Precut to fit pipe diameter
- Surface suitable for adhesive tape
- Fire protection class 5.2 in accordance with VKF
- Building material class B2 in accordance with DIN 4102-1
- Fire behaviour class E according to EN 13501-1

Technical data

Installation temperature	-5 – +40 °C
Storage temperature	-20 – +60 °C
Temperature resistance	-20 – +80 °C
Thermal conductivity	0.042 W/(m.K)
Water vapour diffusion resistance	32000

Art. no.	DN	d, ø [mm]	s [mm]	L [cm]	B [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
356.010.00.1	56 / 60	56 / 63	17	118	32	40	10	1	49.90
356.011.00.1	70	75	17	118	36	40	10	1	55.68
356.012.00.1	90	90	17	118	41	40	10	1	64.77
356.013.00.1	100	110	17	118	48	40	10	1	73.84
356.014.00.1	125	125 / 135	17	118	57		5	1	85.78

Geberit Isol Flex sound insulation mat



Application purposes

- For airborne sound insulation and structure-borne sound decoupling
- Suitable to some extent for use as anticondensation insulation for rainwater pipes

Characteristics

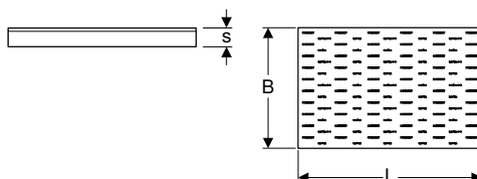
- Sound-insulating
- Surface suitable for adhesive tape
- Fire protection class 5.2 in accordance with VKF
- Building material class B2 in accordance with DIN 4102-1
- Fire behaviour class E according to EN 13501-1

Technical data

Installation temperature	-5 – +40 °C
Storage temperature	-20 – +60 °C
Temperature resistance	-20 – +80 °C
Thermal conductivity	0.042 W/(m.K)
Water vapour diffusion resistance	32000

Art. no.	s [mm]	L [cm]	B [cm]	SU4 [pc.]	SU2 [pc.]	GBP/pc.
356.015.00.1	17	118	78	38	2	103.09

Geberit Isol Flex sound insulation mat, self-adhesive



Application purposes

- For airborne sound insulation and structure-borne sound decoupling
- Suitable to some extent for use as anticondensation insulation for rainwater pipes

Characteristics

- Self-adhesive
- Sound-insulating
- Surface suitable for adhesive tape
- Fire protection class 5.2 in accordance with VKF
- Building material class B2 in accordance with DIN 4102-1
- Fire behaviour class E according to EN 13501-1

Technical data

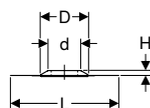
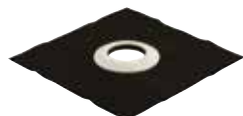
Installation temperature	-5 – +40 °C
Storage temperature	-20 – +60 °C
Temperature resistance	-20 – +80 °C
Thermal conductivity	0.042 W/(m.K)
Water vapour diffusion resistance	32000

Art. no.	s [mm]	L [cm]	B [cm]	SU4 [pc.]	SU2 [pc.]	GBP/pc.
356.016.00.1	17	118	78	38	2	118.36

Moisture protection

Caulks

Geberit moisture sealing with contact foil Resistit®



Application purposes

- For sealing pipe feed-throughs in walls, ceilings and floors
- For Geberit HDPE
- For Geberit Silent-db20
- For Geberit Silent-PP
- For bonded connections
- For hot bitumen and sealing paint
- For water levels up to 1 m
- For protecting against moisture
- For connecting elastic bituminous seals (e.g. SBS bitumen)
- Not suitable for connection of plastic caulk on bitumen base (e.g. APP sheets)
- Not suitable for processing with an open flame

Characteristics

- With seal made of EPDM
- Can be thermally processed with hot air

Art. no.	DN	Sealing of connection	d, Ø [mm]	D [cm]	L [cm]	H [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
361.673.00.1	50	EPDM (Resistit® Perfekt E)	50	13.5	50	2.5			1	92.77
363.673.00.1	56	EPDM (Resistit® Perfekt E)	56	13.5	50	2.5			1	103.70
365.673.00.1	70	EPDM (Resistit® Perfekt E)	75	19.5	50	2.5			1	106.43
367.673.00.1	100	EPDM (Resistit® Perfekt E)	110	19.5	50	2.5	240	5	1	91.16
368.673.00.1	125	EPDM (Resistit® Perfekt E)	125	21	50	2.5			1	125.51

Geberit moisture sealing with contact foil Sarnafil® PVC



Application purposes

- For sealing pipe feed-throughs in walls, ceilings and floors
- For Geberit HDPE
- For Geberit Silent-db20
- For Geberit Silent-PP
- For welding with PVC foil
- For adhesive and welded connections
- For water levels up to 1 m
- For protecting against moisture

Characteristics

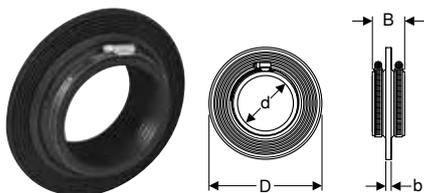
- With seal made of EPDM

Art. no.	DN	Sealing of connection	d, ø [mm]	D [cm]	L [cm]	H [cm]	SU1 [pc.]	GBP/pc.
363.674.00.1	56	PVC (Sarnafil G 410-18)	56	13.5	48	2.5	1	82.14
367.674.00.1	100	PVC (Sarnafil G 410-18)	110	19.5	48	2.5	1	83.22

Puddle flanges



Geberit puddle flange



Application purposes

- For sealing pipe feed-throughs in walls, ceilings and floors
- For protecting against moisture and pressurised water up to 8 bar / 800 kPa
- For Geberit HDPE
- For Geberit Silent-db20
- For Geberit Silent-PP

Scope of delivery

- 2 clamping bands made of stainless steel
- Lubricant for rubber washers

Art. no.	DN	d, ø [mm]	D [cm]	B [cm]	b [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
348.227.00.1	P 100	110	21	6	1	160	10	1	56.64
348.228.00.1	P 125	125	22.5	6	1		10	1	62.73
348.229.00.1	P 150	160	26	6	1		10	1	65.97

P: Phase out



GEBERIT
GFB 90
BON-AIR

TYPE-A1-EN 12082

Bechtungsgefahr!
Nur für Wasser geeignet!
Nicht für Abwasser geeignet!

Air Admittance Valves for Drainage

Air admittance valves	128
Energy retaining valves.....	129



Air admittance valves

Geberit air admittance valve GRB50, for drainage systems



Application purposes

- For ventilating discharge pipes
- For discharge pipes with pipe dimensions \varnothing 32–63 mm
- For building drainage
- For gravity drainage systems

Characteristics

- Antivacuum valve in accordance with EN 12380, Type A I

Scope of delivery

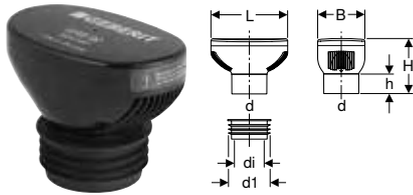
- Sleeve

Technical data

Operating temperature	-20 – +60 °C
Air-flow rate (atmospheric air) at -250 Pa	7.2 l/s
Product material	ABS

Art. no.	Colour / surface	d, \varnothing [mm]	G ["]	d1, \varnothing [mm]	di, \varnothing [mm]	L [cm]	B [cm]	H [cm]	h [cm]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
359.900.00.1	white	50	1 1/2	63	32 / 40	8.3	7.4	7.3	3.2	50	10	1	77.19

Air admittance valve GRB90, for Geberit HDPE



Application purposes

- For ventilating discharge pipes
- For building drainage
- For gravity drainage systems
- For discharge pipes with pipe dimensions \varnothing 75 mm, \varnothing 90 mm and \varnothing 110 mm

Characteristics

- Thermal insulation integrated in housing
- Antivacuum valve in accordance with EN 12380, Type A I

Scope of delivery

- Sleeve

Technical data

Operating temperature	-20 – +60 °C
Air-flow rate (atmospheric air) at -250 Pa	32 l/s
Product material	ABS

Art. no.	Colour / surface	d, \varnothing [mm]	d1, \varnothing [mm]	di, \varnothing [mm]	L [cm]	B [cm]	H [cm]	h [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
310.006.00.1	black	90	103.5	75	19.5	12	14.1	5	140	4	1	39.28

Air admittance valve GRB90, for Geberit Silent-db20



Application purposes

- For ventilating discharge pipes
- For building drainage
- For gravity drainage systems
- For discharge pipes with pipe dimensions \varnothing 75 mm, \varnothing 90 mm and \varnothing 110 mm

Characteristics

- Thermal insulation integrated in housing
- Antivacuum valve in accordance with EN 12380, Type A I

Technical data

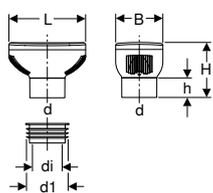
Operating temperature	-20 – +60 °C
Air-flow rate (atmospheric air) at -250 Pa	32 l/s
Product material	ABS

Scope of delivery

- Sleeve

Art. no.	Colour / surface	d, \varnothing [mm]	d1, \varnothing [mm]	di, \varnothing [mm]	L [cm]	B [cm]	H [cm]	h [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
310.007.00.1	black	90	99.5	75	19.5	12	14.1	5	140	4	1	37.24

Air admittance valve GRB90, for Geberit Silent-PP and Geberit Silent-Pro



Application purposes

- For ventilating discharge pipes
- For building drainage
- For gravity drainage systems
- For pipes and fittings \varnothing 75–110 mm

Characteristics

- Thermal insulation integrated in housing
- Antivacuum valve in accordance with EN 12380, Type A I

Scope of delivery

- Sleeve

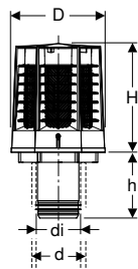
Technical data

Operating temperature	-20 – +60 °C
Air-flow rate (atmospheric air) at -250 Pa	32 l/s
Product material	ABS

Art. no.	Colour / surface	d, \varnothing [mm]	d1, \varnothing [mm]	di, \varnothing [mm]	L [cm]	B [cm]	H [cm]	h [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
307.006.00.1	black	90	106	75	19.5	12	14.1	5	140	4	1	37.24

Energy retaining valves

Geberit energy retaining valve ERV



Application purposes

- For ventilating discharge pipes
- For venting discharge pipes
- For gravity drainage systems
- Suitable for all Geberit drainage systems
- For plugging in ventilation pipes of stacks \varnothing 110 mm

Characteristics

- Negative pressure compensation
- Overpressure compensation
- UV-resistant
- With heat retention
- Odour-stopping

Scope of delivery

- Sleeve

Technical data

Operating temperature	-20 – +60 °C
Product material	PP-C

Art. no.	Colour / surface	DN	d, \varnothing [mm]	di, \varnothing [mm]	D [cm]	H [cm]	h [cm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.969.00.1	black	100	110	98–103	21.5	25.1	15.2	35	1	396.65



Conventional Roof Drainage Systems

Roof outlets	132
Vapour barrier elements.....	134
Accessories	135



Roof outlets

Geberit roof outlet with contact sheet



Application purposes

- For collecting and draining off rainwater from roofs
- For conventional roof drainage systems
- For connecting bituminous roof sealings

Technical data

Discharge rate	5.5 l/s
Maximum head of water	35 mm

Characteristics

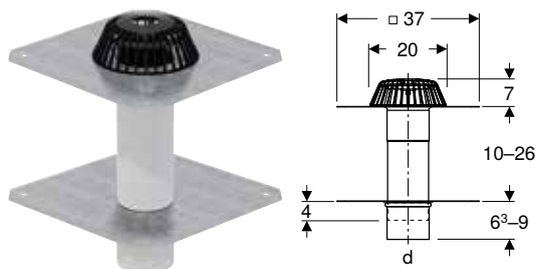
- Vertical outlet
- Straight connector made of CrNi steel 1.4301, can be shortened

Scope of delivery

- Outlet grating made of PP
- Base unit with contact sheet made of CrNi steel 1.4301
- Protection box cover

Art. no.	DN	d, ø [mm]	SU1 [pc.]	GBP/pc.
359.038.00.1	90	90	1	134.26

Geberit roof outlet set with contact sheet and vapour barrier connection



Application purposes

- For collecting and draining off rainwater from roofs
- For conventional roof drainage systems
- For connecting bituminous roof sealings
- For insulated roofs with vapour barrier
- For connecting vapour barriers made of plastic or bitumen

Technical data

Discharge rate	5.5 l/s
Maximum head of water	35 mm

Characteristics

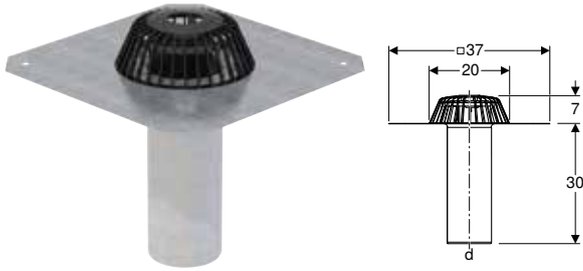
- Vertical outlet
- Straight connector made of CrNi steel 1.4301, can be shortened

Scope of delivery

- Outlet grating made of PP
- Base unit with contact sheet made of CrNi steel 1.4301
- Vapour barrier connection made of CrNi steel 1.4301
- 2 protection box covers

Art. no.	DN	d, ø [mm]	SU1 [pc.]	GBP/pc.
358.024.00.1	90	90	1	286.01

Geberit roof outlet with contact sheet



Application purposes

- For collecting and draining off rainwater from roofs
- For conventional roof drainage systems
- For connecting bituminous roof sealings

Technical data

Discharge rate	6 l/s
Maximum head of water	35 mm

Art. no.	DN	d, ø [mm]	SU1 [pc.]	GBP/pc.
359.037.00.1	100	110	1	134.26

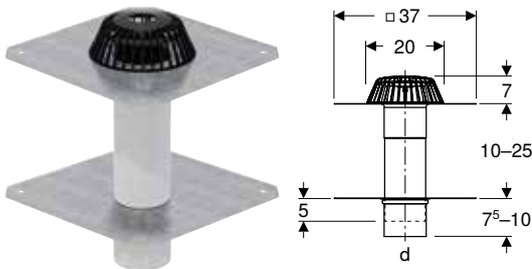
Characteristics

- Vertical outlet
- Straight connector made of CrNi steel 1.4301, can be shortened

Scope of delivery

- Outlet grating made of PP
- Base unit with contact sheet made of CrNi steel 1.4301
- Protection box cover

Geberit roof outlet set with contact sheet and vapour barrier connection



Application purposes

- For collecting and draining off rainwater from roofs
- For conventional roof drainage systems
- For connecting bituminous roof sealings
- For insulated roofs with vapour barrier
- For connecting vapour barriers made of plastic or bitumen

Technical data

Discharge rate	6 l/s
Maximum head of water	35 mm

Art. no.	DN	d, ø [mm]	SU1 [pc.]	GBP/pc.
358.026.00.1	100	110	1	286.01

Characteristics

- Vertical outlet
- Straight connector made of CrNi steel 1.4301, can be shortened

Scope of delivery

- Outlet grating made of PP
- Base unit with contact sheet made of CrNi steel 1.4301
- Vapour barrier connection made of CrNi steel 1.4301
- 2 protection box covers



Geberit roof outlet with fastening flange, for roof foils



Application purposes

- For conventional roof drainage systems
- For collecting and draining off rainwater from roofs
- For roof foils without fleece lamination
- For connecting to roof foils with thicknesses ≤ 4 mm

Characteristics

- Vertical outlet
- Straight connector made of PE-HD, can be shortened
- Maintenance-free clamping flange joint

Technical data

Maximum discharge rate	7 l/s
Maximum head of water	35 mm

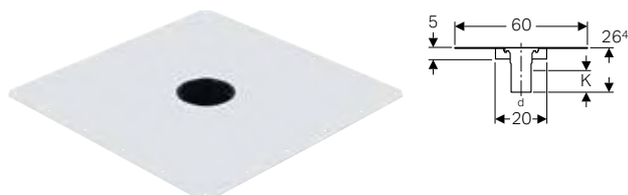
Scope of delivery

- Outlet grating
- Base unit
- Flange gasket made of EPDM
- Fastening flange with prevailing torque nuts

Art. no.	DN	d, \varnothing [mm]	D [cm]	H [cm]	h [cm]	K [cm]	SU1 [pc.]	GBP/pc.
359.013.00.1	100	110	16	26.5	8	14	1	137.65

Vapour barrier elements

Geberit vapour barrier connection



Application purposes

- For insulated roofs with vapour barrier
- For conventional roof drainage systems
- For connecting vapour barriers made of plastic or bitumen

Scope of delivery

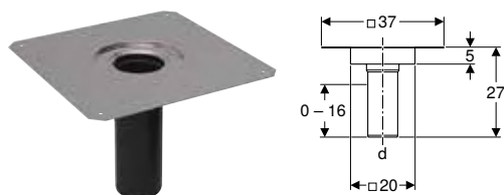
- Protection box cover
- Anticondensation insulation

Characteristics

- Vertical outlet
- Straight connector permanently mounted, $\varnothing 110$ mm, made of PE-HD
- Zinc-plated

Art. no.	d, \varnothing [mm]	K [cm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.147.00.1	110	14	6	1	269.49

Geberit Pluvia vapour barrier connection



Application purposes

- For Geberit Pluvia roof outlets with discharge rate of 25 l/s
- For syphonic roof drainage systems
- For conventional roof drainage systems
- For connecting vapour barriers made of plastic or bitumen
- For insulated roofs with vapour barrier

Scope of delivery

- Protection box cover
- Anticondensation insulation

Characteristics

- Vertical outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened

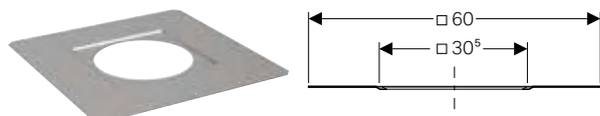
Art. no.	DN	Sealing of connection	d, \emptyset [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.102.00.1	90	CrNi steel 1.4301	90	12	1	185.63

Accessories

- Geberit Pluvia installation sheet → p. 162

Accessories

Geberit installation sheet



Application purposes

- For Geberit roof outlet with fastening flange, for roof foils
- For fastening Geberit roof outlets with fastening flange, for roof foils on lightweight roofs

Scope of delivery

- 4 fastening screws

Characteristics

- Hot-dip galvanized

Art. no.	SU1 [pc.]	GBP/pc.
359.133.00.1	1	67.07





Floor Drainage Systems

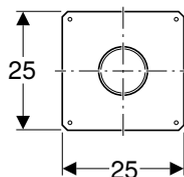
Surface drainage systems for indoor and outdoor	138
Floor drains for balconies and terraces, 10 x 10 cm	138
Floor drains 13 x 13 cm	139
Floor drains for balconies and terraces, 13 x 13 cm	141
Floor drains 15 x 15 cm	141
Accessories	141



Surface drainage systems for indoor and outdoor

Floor drains for balconies and terraces, 10 x 10 cm

Geberit contact sheet with protective cap, tin-plated



Application purposes

- For Geberit floor drains, outlet vertical

Technical data

Product material	Stainless steel
------------------	-----------------

Characteristics

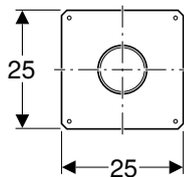
- Tin-plated

Scope of delivery

- Protective cap

Art. no.	Colour / surface	Sealing of connection	SU2 [pc.]	SU1 [pc.]	GBP/pc.
388.123.24.1	tin-plated	CrNi steel, tin-plated	10	1	63.49

Geberit contact sheet with protective cap, coated



Application purposes

- For Geberit floor drains, outlet vertical

Technical data

Product material	Stainless steel
------------------	-----------------

Characteristics

- PVC-coated

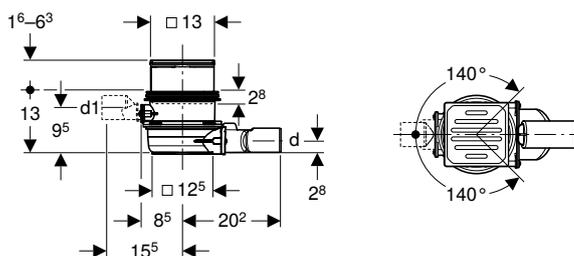
Scope of delivery

- Protective cap

Art. no.	Sealing of connection	SU2 [pc.]	SU1 [pc.]	GBP/pc.
388.124.28.1	CrNi steel, PVC-coated	10	1	69.76

Floor drains 13 x 13 cm

Geberit Varino floor drain, horizontal, d50



Application purposes

- For connecting sanitary appliances
- For use inside buildings

Technical data

Inlet capacity	0.6 l/s
Discharge rate	1 l/s
Depth of water seal	50 mm

Scope of delivery

- Inlet connection piece made of PE-HD, \varnothing 50 mm
- Outlet made of HDPE, \varnothing 50 mm
- Stainless steel grating
- Trap insert
- Protection box

Characteristics

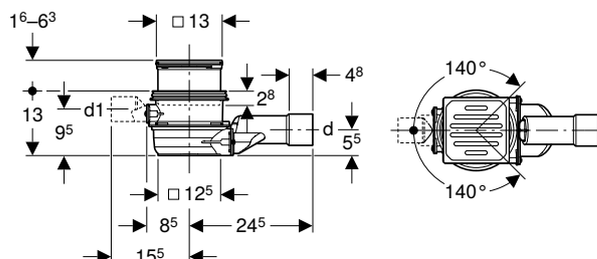
- Quality-monitored in accordance with EN 1253-3
- Inlet rotatable by 280°
- Inlet closed
- Inlet for connecting one sanitary appliance
- Height-adjustable with extension piece
- Trap insert can be removed without tools
- Shockproof
- Resistant to chemicals
- Load-bearing capacity, class K 3 (3 kN)

Art. no.	d, \varnothing [mm]	d1, \varnothing [mm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
388.023.00.1	50	50	5	1	283.55

Accessories

- Geberit slotted grating for Varino floor drain 13 x 13 cm, drivable → p. 141

Geberit Varino floor drain, horizontal, d56/63



Application purposes

- For connecting sanitary appliances
- For use inside buildings

Technical data

Inlet capacity	0.6 l/s
Discharge rate	1 l/s
Depth of water seal	50 mm

Scope of delivery

- Inlet connection piece made of PE-HD, \varnothing 50 mm
- Outlet made of PE-HD, \varnothing 56 / 63 mm
- Stainless steel grating
- Trap insert
- Protection box

Characteristics

- Quality-monitored in accordance with EN 1253-3
- Inlet rotatable by 280°
- Inlet closed
- Inlet for connecting one sanitary appliance
- Height-adjustable with extension piece
- Trap insert can be removed without tools
- Shockproof
- Resistant to chemicals
- Load-bearing capacity, class K 3 (3 kN)

Art. no.	d, \varnothing [mm]	d1, \varnothing [mm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
388.020.00.1	56/63	50	60	5	1	283.55

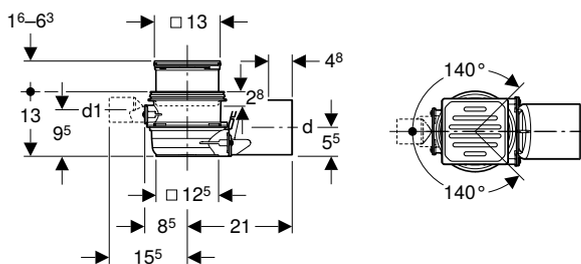
Accessories

- Geberit slotted grating for Varino floor drain 13 x 13 cm, drivable → p. 141

Floor Drainage Systems

Surface drainage systems for indoor and outdoor
Floor drains 13 x 13 cm

Geberit Varino floor drain, horizontal, d110



Application purposes

- For connecting sanitary appliances
- For use inside buildings

Technical data

Inlet capacity	0.8 l/s
Discharge rate	1.4 l/s
Depth of water seal	50 mm

Characteristics

- Quality-monitored in accordance with EN 1253-3
- Inlet rotatable by 280°
- Inlet closed
- Inlet for connecting one sanitary appliance
- Height-adjustable with extension piece
- Trap insert can be removed without tools
- Shockproof
- Resistant to chemicals
- Load-bearing capacity, class K 3 (3 kN)

Scope of delivery

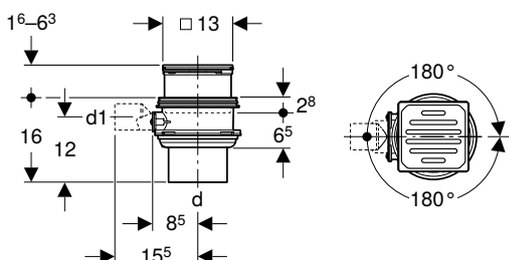
- Inlet connection piece made of PE-HD, \varnothing 50 mm
- Outlet made of PE-HD, \varnothing 110 mm
- Stainless steel grating
- Trap insert
- Protection box

Art. no.	d, \varnothing [mm]	d1, \varnothing [mm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
388.021.00.1	110	50	60	5	1	298.61

Accessories

- Geberit slotted grating for Varino floor drain 13 x 13 cm, drivable → p. 141

Geberit Varino floor drain, vertical, d110



Application purposes

- For connecting sanitary appliances
- For use inside buildings

Technical data

Inlet capacity	0.8 l/s
Discharge rate	1.6 l/s
Depth of water seal	50 mm

Characteristics

- Quality-monitored in accordance with EN 1253-3
- Inlet rotatable by 360°
- Inlet closed
- Inlet for connecting one sanitary appliance
- Height-adjustable with extension piece
- Trap insert can be removed without tools
- Shockproof
- Resistant to chemicals
- Load-bearing capacity, class K 3 (3 kN)

Scope of delivery

- Inlet connection piece made of PE-HD, \varnothing 50 mm
- Outlet made of PE-HD, \varnothing 110 mm
- Stainless steel grating
- Trap insert
- Protection box

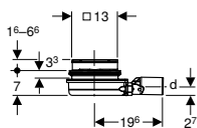
Art. no.	d, \varnothing [mm]	d1, \varnothing [mm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
388.022.00.1	110	50	60	5	1	179.54

Accessories

- Geberit slotted grating for Varino floor drain 13 x 13 cm, drivable → p. 141

Floor drains for balconies and terraces, 13 x 13 cm

Geberit Varino floor drain, horizontal, d50



Application purposes

- For balconies and patios
- For the outdoor area
- For use as floor drain with horizontal outlet

Technical data

Discharge rate	0.9 l/s
Discharge rate with trap insert	0.6 l/s

Characteristics

- Height-adjustable with extension piece
- Not affected by frost when trap insert is removed
- Not trapped
- Shockproof
- Resistant to chemicals
- Load-bearing capacity, class K 3 (3 kN)

Scope of delivery

- Outlet made of HDPE, \varnothing 50 mm
- Stainless steel grating
- Protection box

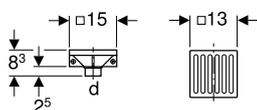
Art. no.	d, \varnothing [mm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
388.032.00.1	50	12	1	145.95

Accessories

- Geberit flange for floor drain 13 x 13 cm, walkable → p. 142
- Geberit slotted grating for Varino floor drain 13 x 13 cm, drivable → p. 141
- Geberit anticondensation insulation for floor drain Varino, horizontal, 13 x 13 cm → p. 142

Floor drains 15 x 15 cm

Geberit HDPE floor drain, slotted grating 15 x 15 cm



Application purposes

- For use inside buildings
- For use outside buildings

Technical data

Discharge rate	1.2 l/s
Product material	PE-HD

Characteristics

- Drivable up to 1 t
- Not trapped
- Moisture protection cannot be attached

Scope of delivery

- Base unit
- Cast iron grating

Art. no.	d, \varnothing [mm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
361.666.16.1	50	12	1	72.68

Accessories

Geberit slotted grating for Varino floor drain 13 x 13 cm, drivable



Technical data

Product material	Stainless steel
------------------	-----------------

Characteristics

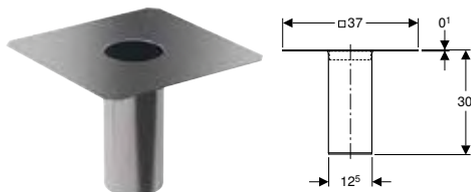
- Load-bearing capacity, class L 15 (15 kN)

Art. no.	SU1 [pc.]	GBP/pc.
388.104.00.1	1	249.00

Floor Drainage Systems

Surface drainage systems for indoor and outdoor
Accessories

Geberit flange for floor drain 13 x 13 cm, walkable



Application purposes

- For connecting moisture sealings with liquid plastic
- For connecting moisture sealings with sealing slurry
- For connecting moisture sealings with bitumen

Characteristics

- Walkable
- Load-bearing capacity, class K 3 (3 kN)

Technical data

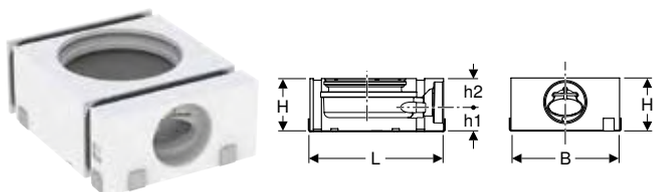
Product material	CrNi steel 1.4301 (EN 10088)
------------------	------------------------------

Scope of delivery

- Grating

Art. no.	Material designation	SU1	GBP/pc.
388.103.00.1	Stainless steel	1	229.63

Geberit anticondensation insulation for floor drain Varino, horizontal, 13 x 13 cm



Characteristics

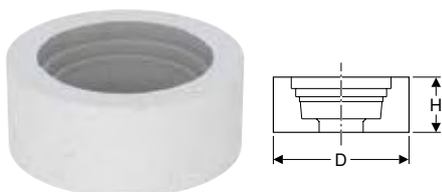
- Screwable with Geberit installation frame for floor drains

Scope of delivery

- 2 half shells made of EPS
- 2 cable ties
- Installation sheet

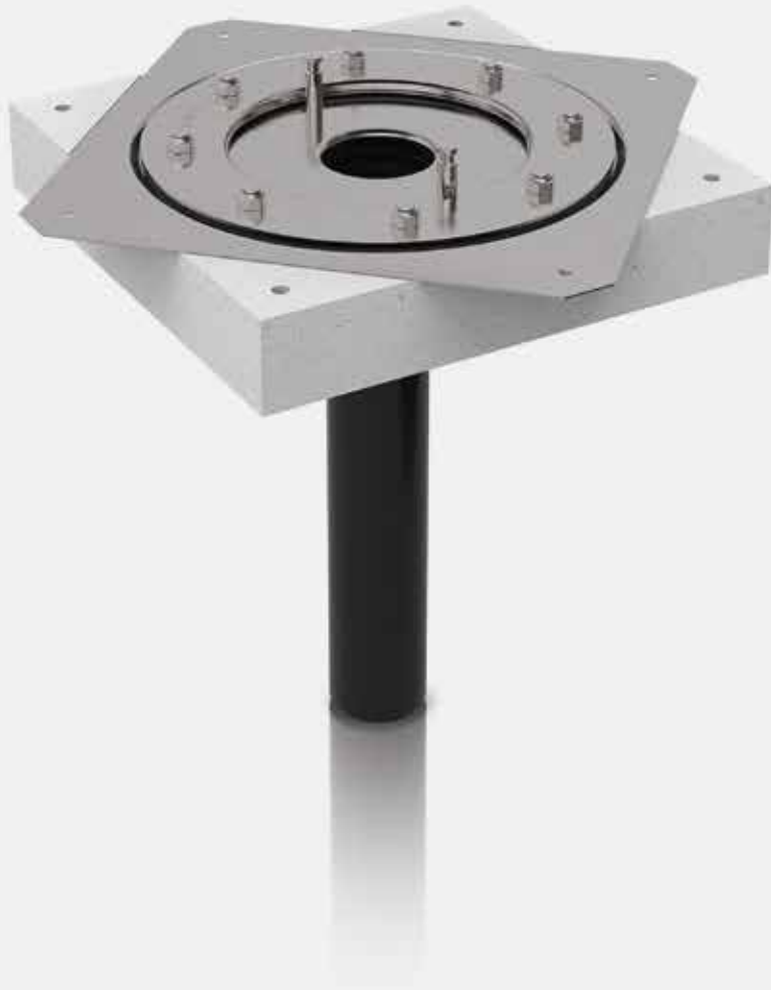
Art. no.	L	B	H	h1	h2	SU1	GBP/pc.
	[cm]	[cm]	[cm]	[cm]	[cm]	[pc.]	
388.118.00.1	24.6	20	9.7	4.4	5.3	1	48.99

Geberit anticondensation insulation for floor drain Varino, vertical, 13 x 13 cm



Art. no.	D	H	SU1	GBP/pc.
	[cm]	[cm]	[pc.]	
388.119.00.1	20	8.2	1	20.30





Geberit Pluvia Roof Drainage Systems

Preliminary remarks	147
Assortment overview – Geberit Pluvia roof drainage.....	148
Roof outlets	149
Roof outlets up to 12 l/s	149
Roof outlets up to 25 l/s	152
Roof outlets for gutters	153
Roof outlets up to 12 l/s	153
Roof outlets up to 25 l/s	154
Vapour barrier elements	155
For roof outlets up to 12 l/s	155
For roof outlets up to 25 l/s.....	155
Emergency overflows	156
For roof outlets up to 12 l/s	156
For roof outlets up to 25 l/s.....	156
Fastenings	156
Fastening system d40–200.....	156
Fastening system d250–315.....	159
Accessories	161
For roof outlets.....	161
For fastenings.....	165



Preliminary remarks

Introduction to Geberit Pluvia

Geberit Pluvia is the leading siphonic roof drainage system used for over 40 years around the world. Architects, consultants and contractors have chosen the system for some of the most prestigious and ground breaking designs due to the freedom and flexibility it provides.

Siphonic roof systems are widely used in the industrial and commercial sector for almost any type of roof.

Benefits of Geberit Pluvia

New architectural flexibility in building and use

There is no slope on the pipework, meaning less space is taken up in the roof giving more flexibility to architects

Less underground pipe work

There are fewer down pipes when using syphonic systems, ensuring ground works are kept to a minimum

Fewer pipes and fittings

With fewer down pipes and underground work, less material is needed

Reduced pipe dimensions

Siphonic systems at full bore, meaning smaller pipe dimensions are required

Less space required

With smaller pipes, less fittings and no slope on the pipework, this creates more space within a building

Self cleaning action

Geberit Pluvia drains at high velocity, meaning the pipework is self-cleaning

Simple and speedy fastening system

Rail and tension wedge system ensures the simplest of installations

Experienced

More than 60 years of practical experience in drainage technology

Always consider

Geberit Pluvia systems are designed using in-house design software from Geberit, ProPlanner. This is used by the Geberit technical department and our Approved Installers to ensure that Geberit Pluvia is designed correctly for your project.

For feasibility designs, you can send your roof plan and elevation drawings to our technical department. For a full tender and quotation, please speak to one of our Approved Installers (details available from our technical department).

Use the correct tooling

There are two main connection methods, butt-welding and electrowelding.

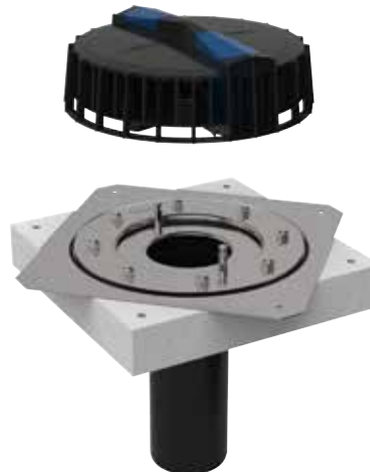
Butt-welding:

- Great for prefabrication on or off site
- Media machine up to 160mm
- Universal machine up to 315mm

Electrowelding:

- Great for on site installations
- Use AW 315G (from Advanced Welding) 110v for up to 315mm

If you require any technical assistance, please contact the technical department on 01926 516800, or email technical@geberit.co.uk.



Assortment overview – Geberit Pluvia roof drainage

Geberit Great Britain, Version: December 2022

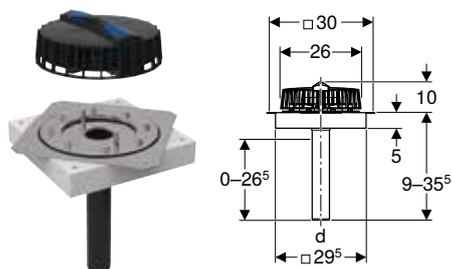
Installation	Water-bearing layer	Connection type		Maximum discharge rate									
				9 l/s	12 l/s	19 l/s	25 l/s	45 l/s	60 l/s	100 l/s			
Flat roof	Bitumen	Contact sheet	359.108.00.1 Geberit Pluvia roof outlet with contact sheet			✓							
Flat roof			359.099.00.1 Geberit Pluvia roof outlet with contact sheet					✓					
Flat roof		Contact sheet and flange	359.109.00.1 Geberit Pluvia roof outlet with contact sheet and fastening flange			✓							
Flat roof	Roof foil	Flange	359.117.00.1 Geberit Pluvia roof outlet with fastening flange, for roof foils		✓								
Flat roof			359.105.00.1 Geberit Pluvia roof outlet with fastening flange, for roof foils			✓							
Flat roof			359.098.00.1 Geberit Pluvia roof outlet with fastening flange, for roof foils					✓					
Flat roof	Roof foil or bitumen	Contact foil	359.118.00.1 Geberit Pluvia roof outlet		✓								
Flat roof			359.107.00.1 Geberit Pluvia roof outlet			✓							
Gutter		Contact sheet	359.111.00.1 Geberit Pluvia roof outlet with contact sheet for gutters			✓							
Gutter			359.100.00.1 Geberit Pluvia roof outlet with contact sheet for gutters					✓					
Gutter		Flange	359.112.00.1 Geberit Pluvia roof outlet with flange, for gutters			✓							
Gutter			359.007.00.1 Geberit Pluvia roof outlet with flange, for gutters					✓					

✓ Compatible

Roof outlets

Roof outlets up to 12 l/s

Geberit Pluvia roof outlet with fastening flange, for roof foils



Application purposes

- For collecting and draining off rainwater from roofs
- For roof foils without fleece lamination
- For syphonic roof drainage systems
- For connecting to roof foils with thicknesses ≤ 4 mm

Technical data

Minimum discharge rate	1 l/s
Maximum discharge rate	12 l/s
Maximum head of water	40 mm

Characteristics

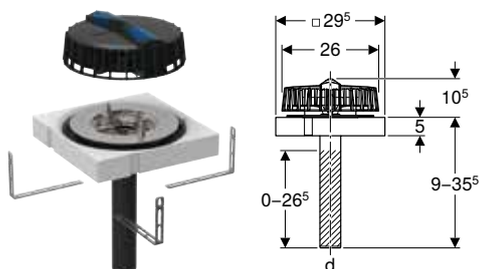
- Vertical outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened
- Maintenance-free clamping flange joint

Scope of delivery

- Outlet grating with function disc
- Base unit with contact sheet made of CrNi steel 1.4301
- Flange gasket made of EPDM
- Anticondensation insulation
- Fastening flange with prevailing torque nuts

Art. no.	DN	Sealing of connection	d, ø [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.105.00.1	56	CrNi steel 1.4301	56	24	1	278.03

Geberit Pluvia roof outlet



Application purposes

- For collecting and draining off rainwater from roofs
- For syphonic roof drainage systems

Technical data

Minimum discharge rate	1 l/s
Maximum discharge rate	12 l/s
Maximum head of water	40 mm

Characteristics

- Vertical outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened

Scope of delivery

- Outlet grating with function disc
- Outlet disc
- Base unit
- Anticondensation insulation
- Protection box cover
- Fastening material

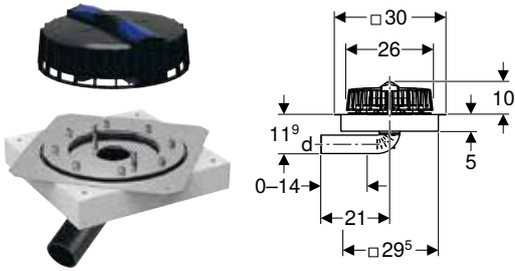
Art. no.	DN	d, ø [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.107.00.1	56	56	24	1	124.57

Accessories

- Geberit Pluvia contact foil for roof foils → p. 161
- Geberit Pluvia installation sheet → p. 162
- Geberit Pluvia contact sheet, universal → p. 162



Geberit Pluvia roof outlet with fastening flange, for roof foils



Application purposes

- For collecting and draining off rainwater from roofs
- For renovated roofs
- For roof foils without fleece lamination
- For syphonic roof drainage systems
- For connecting to roof foils with thicknesses ≤ 4 mm
- For horizontal pipe connections

Technical data

Minimum discharge rate	1 l/s
Maximum discharge rate	9 l/s
Maximum head of water	40 mm

Characteristics

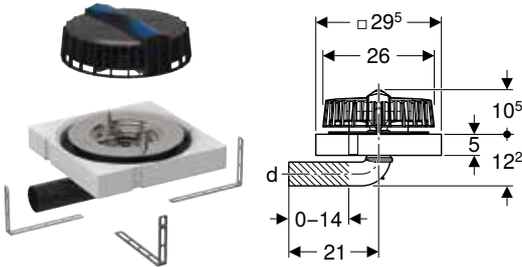
- Horizontal outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened
- Maintenance-free clamping flange joint
- Low installation height

Scope of delivery

- Outlet grating with function disc
- Base unit with contact sheet made of CrNi steel 1.4301
- Flange gasket made of EPDM
- Fastening flange with prevailing torque nuts
- Anticondensation insulation

Art. no.	DN	Sealing of connection	d, ø [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.117.00.1	56	CrNi steel 1.4301	56	24	1	301.55

Geberit Pluvia roof outlet



Application purposes

- For collecting and draining off rainwater from roofs
- For renovated roofs
- For syphonic roof drainage systems
- For horizontal pipe connections

Technical data

Minimum discharge rate	1 l/s
Maximum discharge rate	9 l/s
Maximum head of water	40 mm

Characteristics

- Horizontal outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened
- Low installation height

Scope of delivery

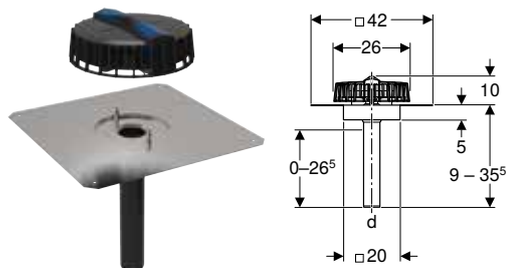
- Outlet grating with function disc
- Outlet disc
- Base unit
- Anticondensation insulation
- Protection box cover
- Fastening material

Art. no.	DN	d, ø [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.118.00.1	56	56	24	1	139.74

Accessories

- Geberit Pluvia contact foil for roof foils → p. 161
- Geberit Pluvia contact sheet, universal → p. 162

Geberit Pluvia roof outlet with contact sheet



Application purposes

- For collecting and draining off rainwater from roofs
- For syphonic roof drainage systems
- For connecting bituminous roof sealings

Technical data

Minimum discharge rate	1 l/s
Maximum discharge rate	12 l/s
Maximum head of water	40 mm

Characteristics

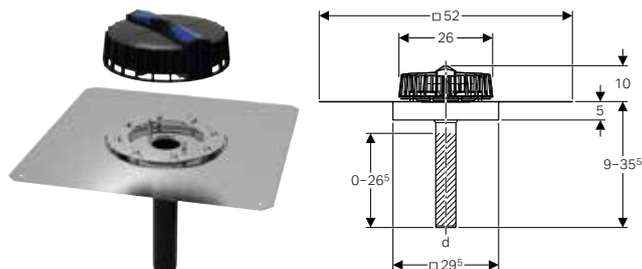
- Vertical outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened

Scope of delivery

- Outlet grating with function disc
- Base unit with contact sheet made of CrNi steel 1.4301
- Anticondensation insulation
- Protection box cover

Art. no.	DN	Sealing of connection	d, \emptyset [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.108.00.1	56	CrNi steel 1.4301	56	8	1	208.90

Geberit Pluvia roof outlet with contact sheet and fastening flange



Application purposes

- For collecting and draining off rainwater from roofs
- For syphonic roof drainage systems
- For connecting bituminous roof sealings

Technical data

Minimum discharge rate	1 l/s
Maximum discharge rate	12 l/s
Maximum head of water	40 mm

Characteristics

- Vertical outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened

Scope of delivery

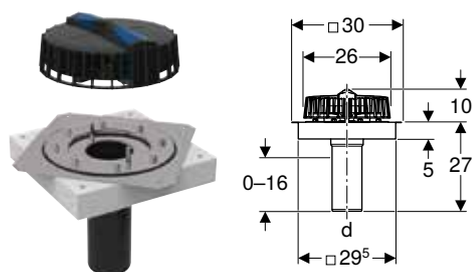
- Outlet grating with function disc
- Base unit with contact sheet made of CrNi steel 1.4301
- Fastening flange
- Anticondensation insulation
- 8 wing nuts made of CrNi steel
- Protection box cover

Art. no.	DN	Sealing of connection	d, \emptyset [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.109.00.1	56	CrNi steel 1.4301	56	8	1	268.84



Roof outlets up to 25 l/s

Geberit Pluvia roof outlet with fastening flange, for roof foils



Application purposes

- For collecting and draining off rainwater from roofs
- For roof foils without fleece lamination
- For syphonic roof drainage systems
- For connecting to roof foils with thicknesses ≤ 4 mm

Technical data

Minimum discharge rate	1 l/s
Maximum discharge rate	25 l/s
Maximum head of water	50 mm

Characteristics

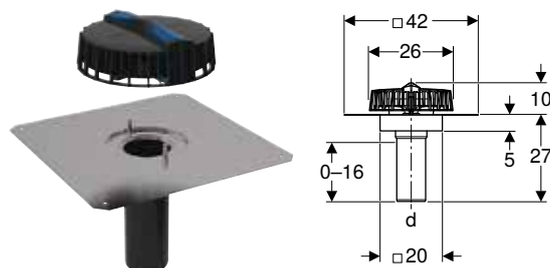
- Vertical outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened
- Maintenance-free clamping flange joint

Scope of delivery

- Outlet grating with function disc
- Base unit with contact sheet made of CrNi steel 1.4301
- Flange gasket made of EPDM
- Fastening flange with prevailing torque nuts
- Anticondensation insulation

Art. no.	DN	Sealing of connection	d, \varnothing [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.098.00.1	90	CrNi steel 1.4301	90	24	1	403.40

Geberit Pluvia roof outlet with contact sheet



Application purposes

- For collecting and draining off rainwater from roofs
- For syphonic roof drainage systems
- For connecting bituminous roof sealings

Technical data

Minimum discharge rate	1 l/s
Maximum discharge rate	25 l/s
Maximum head of water	50 mm

Characteristics

- Vertical outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened

Scope of delivery

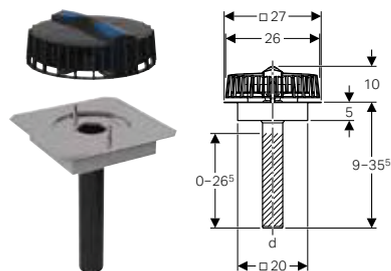
- Outlet grating with function disc
- Base unit with contact sheet made of CrNi steel 1.4301
- Protection box cover
- Anticondensation insulation

Art. no.	DN	Sealing of connection	d, \varnothing [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.099.00.1	90	CrNi steel 1.4301	90	12	1	362.50

Roof outlets for gutters

Roof outlets up to 12 l/s

Geberit Pluvia roof outlet with contact sheet for gutters



Application purposes

- For collecting and draining off rainwater from roofs
- For gutters with a minimum width of 30 cm
- For connecting metallic product materials
- For syphonic roof drainage systems

Technical data

Minimum discharge rate	1 l/s
Maximum discharge rate	12 l/s
Maximum head of water	40 mm

Art. no.	DN	Sealing of connection	d, ø [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.111.00.1	56	CrNi steel 1.4301	56	24	1	348.89

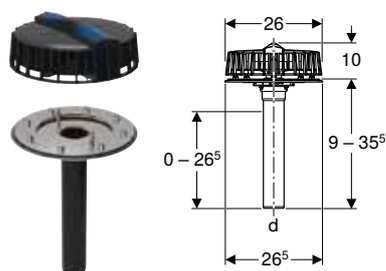
Characteristics

- Vertical outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened

Scope of delivery

- Outlet grating with function disc
- Base unit with contact sheet made of CrNi steel 1.4301
- Anticondensation insulation

Geberit Pluvia roof outlet with flange, for gutters



Application purposes

- For collecting and draining off rainwater from roofs
- For syphonic roof drainage systems
- For gutters with a minimum width of 30 cm
- For connecting metallic product materials with thicknesses ≤ 4 mm

Technical data

Minimum discharge rate	1 l/s
Maximum discharge rate	12 l/s
Maximum head of water	40 mm

Art. no.	DN	Sealing of connection	d, ø [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.112.00.1	56	CrNi steel 1.4301	56	24	1	269.85

Characteristics

- Vertical outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened
- Maintenance-free clamping flange joint

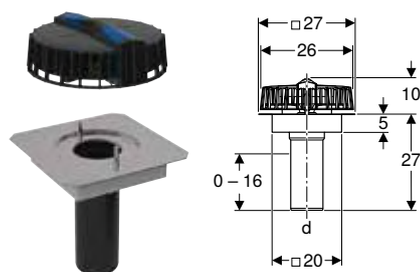
Scope of delivery

- Outlet grating with function disc
- Base unit made of CrNi steel 1.4301
- Flange gasket made of EPDM
- Fastening flange with prevailing torque nuts



Roof outlets up to 25 l/s

Geberit Pluvia roof outlet with contact sheet for gutters



Application purposes

- For collecting and draining off rainwater from roofs
- For gutters with a minimum width of 30 cm
- For connecting metallic product materials
- For syphonic roof drainage systems

Technical data

Minimum discharge rate	1 l/s
Maximum discharge rate	25 l/s
Maximum head of water	50 mm

Characteristics

- Vertical outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened

Scope of delivery

- Outlet grating with function disc
- Base unit with contact sheet made of CrNi steel 1.4301
- Anticondensation insulation

Art. no.	DN	Sealing of connection	d, ø [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.100.00.1	90	CrNi steel 1.4301	90	24	1	322.39

Geberit Pluvia roof outlet with flange, for gutters



Application purposes

- For collecting and draining off rainwater from roofs
- For syphonic roof drainage systems
- For gutters with a minimum width of 30 cm
- For connecting metallic product materials with thicknesses ≤ 4 mm

Technical data

Minimum discharge rate	1 l/s
Maximum discharge rate	25 l/s
Maximum head of water	50 mm

Characteristics

- Vertical outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened
- Maintenance-free clamping flange joint

Scope of delivery

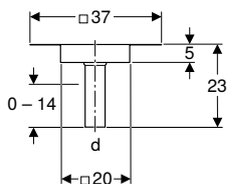
- Outlet grating with function disc
- Base unit made of CrNi steel 1.4301
- Flange gasket made of EPDM
- Fastening flange with prevailing torque nuts

Art. no.	DN	Sealing of connection	d, ø [mm]	SU1 [pc.]	GBP/pc.
359.007.00.1	90	CrNi steel 1.4301	90	1	427.83

Vapour barrier elements

For roof outlets up to 12 l/s

Geberit Pluvia vapour barrier connection



Application purposes

- For syphonic roof drainage systems
- For connecting vapour barriers made of plastic or bitumen
- For Geberit Pluvia roof outlets with discharge rate of 12 l/s
- For insulated roofs with vapour barrier

Scope of delivery

- Anticondensation insulation
- Protection box cover

Characteristics

- Vertical outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened

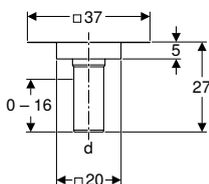
Art. no.	DN	Sealing of connection	d, \emptyset [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.113.00.1	56	CrNi steel 1.4301	56	24	1	134.66

Accessories

- Geberit Pluvia installation sheet → p. 162

For roof outlets up to 25 l/s

Geberit Pluvia vapour barrier connection



Application purposes

- For Geberit Pluvia roof outlets with discharge rate of 25 l/s
- For syphonic roof drainage systems
- For conventional roof drainage systems
- For connecting vapour barriers made of plastic or bitumen
- For insulated roofs with vapour barrier

Scope of delivery

- Protection box cover
- Anticondensation insulation

Characteristics

- Vertical outlet
- Straight connector can be reduced directly or extended
- Straight connector made of PE-HD, can be shortened

Art. no.	DN	Sealing of connection	d, \emptyset [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.102.00.1	90	CrNi steel 1.4301	90	12	1	185.63

Accessories

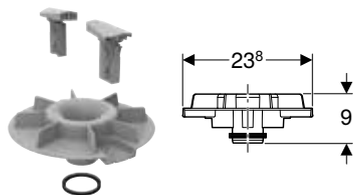
- Geberit Pluvia installation sheet → p. 162



Emergency overflows

For roof outlets up to 12 l/s

Geberit Pluvia emergency overflow



Application purposes

- For Geberit Pluvia roof outlets with discharge rate of 9 l/s and 12 l/s
- Not suitable for Geberit Pluvia roof outlets with outlet grating made of aluminium cast

Scope of delivery

- Overflow section made of PP
- 2 grey rotating lock bars
- Lip seal made of EPDM

Technical data

Maximum head of water at 12 l/s	80 mm
Overflow height	55 mm

Art. no.

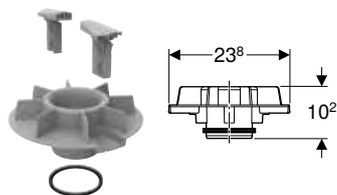
SU4 SU1 GBP/pc.
[pc.] [pc.]

359.114.00.1

72 1 119.39

For roof outlets up to 25 l/s

Geberit Pluvia emergency overflow



Application purposes

- For Geberit Pluvia roof outlets with discharge rate of 25 l/s
- Not suitable for Geberit Pluvia roof outlets with outlet grating, grating aperture 8 x 2 cm

Scope of delivery

- Overflow section made of PP
- 2 grey rotating lock bars
- Lip seal made of EPDM

Technical data

Maximum head of water at 25 l/s	95 mm
Overflow height	65 mm

Art. no.

SU4 SU1 GBP/pc.
[pc.] [pc.]

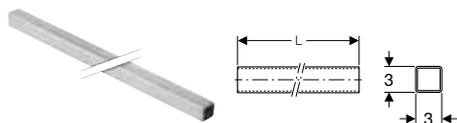
359.101.00.1

72 1 126.42

Fastenings

Fastening system d40–200

Geberit Pluvia support rail



Application purposes

- For Geberit Pluvia pipe brackets
- For fastening pipes to ceilings
- For fastening vertical pipes to ceilings

Characteristics

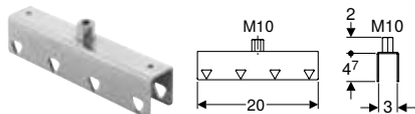
- Zinc-plated

Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	L [m]	SU4 [m]	SU2 [m]	GBP/m
362.863.26.1	galvanized	5	500	5	9.96

Geberit Pluvia support rail connection element



Application purposes

- For connecting Geberit support rails with square profile
- For fastening pipes to ceilings
- For fastening vertical pipes to ceilings

Characteristics

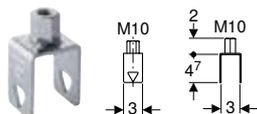
- With long thread coupling welded on
- Zinc-plated

Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.864.26.1	galvanized	1100	10	1	8.98

Geberit Pluvia suspension element



Application purposes

- For fastening Geberit Pluvia support rails with square profile
- For fastening pipes to ceilings
- For fastening vertical pipes to ceilings

Characteristics

- With long thread coupling welded on
- Zinc-plated

Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.862.26.1	galvanized	2100	100	10	1	2.98

Geberit Pluvia tension wedge



Application purposes

- For fastening Geberit Pluvia pipe brackets, Pluvia support rail suspension elements and Pluvia connection elements to Pluvia support rails with square profile

Characteristics

- Zinc-plated

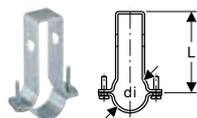
Technical data

Product material	Steel
------------------	-------

Art. no.	Colour / surface	L [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
362.865.26.1	galvanized	9	100	1	1.48



Geberit Pluvia pipe bracket



Application purposes

- For anchor-point fastening of pipes in combination with electro-fusion couplings
- For sliding bracket fastening of pipes
- For fastening with tension wedges
- For fastening to Geberit Pluvia support rails with square profile

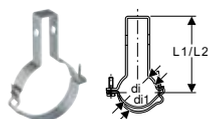
Characteristics

- Zinc-plated

Technical data

Product material		Steel				
Art. no.	DN	di, ø [mm]	L [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
360.861.00.1	40	40	10.6	10	1	5.16

Geberit Pluvia pipe bracket, adjustable



Application purposes

- For anchor-point fastening of pipes in combination with electro-fusion tapes
- For anchor-point fastening of pipes in combination with electro-fusion couplings
- For sliding bracket fastening of pipes
- For fastening with tension wedges
- For fastening to Geberit Pluvia support rails with square profile

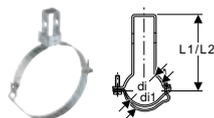
Characteristics

- Zinc-plated

Technical data

Product material		Steel							
Art. no.	DN	di, ø [mm]	di1, ø [mm]	L1 [cm]	L2 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
361.861.00.1	50	50	58	11.3	11.7		10	1	6.32
363.861.00.1	56	56	64	11.7	12.1	1000	10	1	7.03
364.861.00.1	60	63	71	12.1	12.5	1400	10	1	7.29
365.861.00.1	70	75	83	12.8	13.2	640	10	1	7.46
366.861.00.1	90	90	98	13.6	14	640	10	1	7.64
367.861.00.1	100	110	118	14.7	15.1	640	10	1	8.11
368.861.00.1	125	125	133	15.5	15.9	400	10	1	8.53
369.861.00.1	150	160	168	17.3	17.7	400	10	1	9.20

Geberit Pluvia pipe bracket, adjustable, with securing clamp



Application purposes

- For anchor-point fastening of pipes in combination with electro-fusion tapes
- For anchor-point fastening of pipes in combination with electro-fusion couplings
- For sliding bracket fastening of pipes
- For fastening with tension wedges
- For fastening to Geberit Pluvia support rails with square profile

Technical data

Product material		Steel							
------------------	--	-------	--	--	--	--	--	--	--

Characteristics

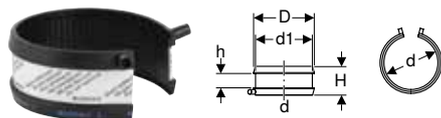
- Zinc-plated

Scope of delivery

- Securing clamp

Art. no.	Colour / surface	DN	di, ø [mm]	di1, ø [mm]	L1 [cm]	L2 [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
370.861.26.1	galvanized	200	200	208	19.4	19.8	180	10	1	21.18

Geberit electrofusion tape for anchor point



Application purposes

- For building drainage
- For anchor-point fastening of pipes in connection with pipe brackets

Characteristics

- One-piece
- Can be welded with Geberit electrofusion tools

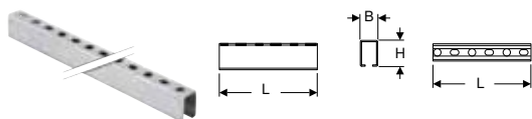
Technical data

Product material	PE-HD
------------------	-------

Art. no.	DN	d, \varnothing [mm]	d1, \varnothing [mm]	D [cm]	H [cm]	h [cm]	SU4 [pc.]	SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
361.776.16.1	50	50	58	6.6	6	3	1800	40	10	1	14.39
363.776.16.1	56	56	64	7.2	6	3	1800	40	10	1	14.39
364.776.16.1	60	63	71	7.9	6	3	1620	60	15	1	14.39
365.776.16.1	70	75	83	9.1	6	3	1080	40	10	1	15.27
366.776.16.1	90	90	98	10.6	6	3	864	32	8	1	18.95
367.776.16.1	100	110	118	12.6	6	3	648	36	12	1	19.16
368.776.16.1	125	125	133	14.1	6	3	432	24	8	1	25.40
369.776.16.1	150	160	168	17.6	6	3	288	24	8	1	28.89
370.776.16.1	200	200	208	21.6	6	3	700	10		1	36.29
371.776.16.1	250	250	258	26.6	6	3	500		5	1	46.62

Fastening system d250–315

Geberit Pluvia support rail



Application purposes

- For fastening pipe brackets with threaded fastening
- For fastening pipes to ceilings

Characteristics

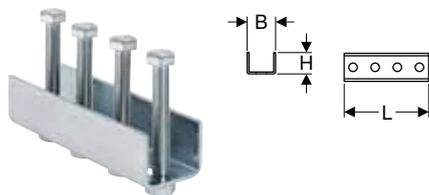
- C-profile
- Zinc-plated

Technical data

Product material	Steel
------------------	-------

Art. no.	L [m]	B [cm]	H [cm]	SU4 [m]	SU2 [m]	GBP/m
363.863.00.1	5	4	6	200	5	57.69

Geberit Pluvia connection element



Application purposes

- For connecting Geberit support rails with C-profile

Characteristics

- Zinc-plated

Technical data

Product material	Steel
------------------	-------

Art. no.	L [cm]	B [cm]	H [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
363.864.00.1	16	4.5	4	270	5	1	53.72



Geberit Pluvia suspension element



Application purposes

- For fastening pipes to ceilings and walls
- For fastening Geberit support rails with C-profile and Geberit threaded rods M10

Characteristics

- Zinc-plated

Scope of delivery

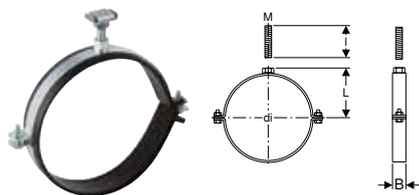
- 2 nuts M10
- Washer

Technical data

Product material	Steel
------------------	-------

Art. no.	SU3	SU2	SU1	GBP/pc.
	[pc.]	[pc.]	[pc.]	
363.862.00.1	50	10	1	4.62

Geberit Pluvia pipe bracket with electrofusion tape for anchor point



Application purposes

- For fastening to Geberit Pluvia support rails with C-profile
- For fastening with threaded rods
- For anchor-point fastening of pipes

Characteristics

- Female thread
- Zinc-plated

Scope of delivery

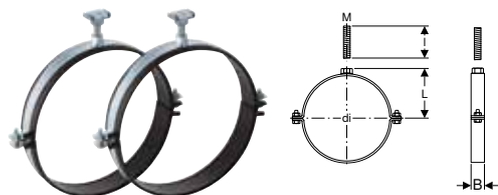
- Electrofusion tape
- Fastening material

Technical data

Product material	Steel
------------------	-------

Art. no.	DN	M	di, ø	L	I	B	SU4	SU2	SU1	GBP/pc.
		[mm]	[mm]	[cm]	[cm]	[cm]	[pc.]	[pc.]	[pc.]	
371.861.00.1	250	16	250	14.8	6	3	120	5	1	79.22

Geberit Pluvia set of pipe brackets with electrofusion tape for anchor point



Application purposes

- For fastening to Geberit Pluvia support rails with C-profile
- For fastening with threaded rods
- For anchor-point fastening of pipes

Characteristics

- Female thread
- Zinc-plated

Scope of delivery

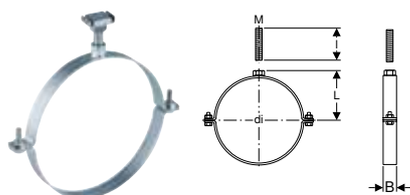
- Set of 2 pieces

Technical data

Product material	Steel
------------------	-------

Art. no.	DN	M	di, ø	L	I	B	SU4	SU1	GBP/pc.
		[mm]	[mm]	[cm]	[cm]	[cm]	[pc.]	[pc.]	
372.861.00.1	300	16	315	18	6	3	24	1	195.89

Geberit Pluvia pipe bracket with socket M16



Application purposes

- For sliding bracket fastening of pipes
- For fastening to Geberit Pluvia support rails with C-profile
- For fastening with threaded rods

Characteristics

- Female thread
- Zinc-plated

Scope of delivery

- Fastening material

Technical data

Product material	Steel
------------------	-------

Art. no.	DN	M [mm]	di, \varnothing [mm]	L [cm]	l [cm]	B [cm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
371.862.00.1	250	16	250	14.8	6	3	240	10	1	35.90
372.862.00.1	300	16	315	18	6	3	120	5	1	43.31

Accessories

For roof outlets

Geberit Pluvia contact foil for roof foils



Application purposes

- For connecting to roof foils

Art. no.	Sealing of connection	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.575.00.1	PVC (Sarnafil G 410-18)		1	95.99
359.579.00.1	PVC (Sikaplan 15 G)	66	1	95.99

Geberit Pluvia connection pipe, bendable



Application purposes

- For installation inside buildings
- For flexible connection of Geberit Pluvia roof outlets with discharge rate of 12 l/s
- For connecting Geberit Pluvia roof outlets with discharge rate of 12 l/s
- For direct connection to Geberit Pluvia roof outlets
- For use with temperature differentials of between -10 and +50 °C

Characteristics

- Can be welded on both sides with electrofusion coupling
- Cannot be shortened
- Cannot be cleaned with cleaning rod

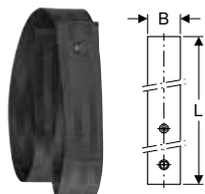
Art. no.	DN	d, \varnothing [mm]	D [cm]	L [m]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
360.822.00.1	40	40	4.6	1.1		10	1	37.10
361.822.00.1	50	50	5.8	1.1		10	1	42.88
363.822.00.1	56	56	6.5	1.1		10	1	42.74
364.822.00.1	60	63	7.4	1.1		10	1	55.61
365.822.00.1	70	75	8.9	1.1	60	5	1	67.00

Accessories

- Geberit Pluvia fastening belt → p. 162



Geberit Pluvia fastening belt



Application purposes

- For Geberit Pluvia roof outlets with discharge rate of 12 l/s
- For fastening Geberit Pluvia connection pipes with horizontal mounting close to the ceiling
- For installation inside buildings

Characteristics

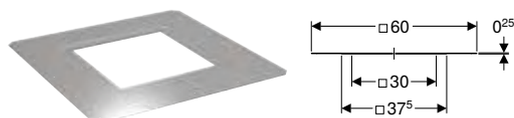
- Can be shortened
- With snap fastener for loop

Art. no.	L [cm]	B [cm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
358.004.00.1	100	5	5	1	14.09



- Fastening material not included in the scope of delivery

Geberit Pluvia installation sheet



Application purposes

- For Geberit Pluvia roof outlets made of plastic, with discharge rate of 12 l/s
- For fastening Geberit Pluvia base units on lightweight roofs
- For Geberit Pluvia vapour barrier connections 12 l/s
- For Geberit Pluvia vapour barrier connections 25 l/s

Characteristics

- Hot-dip galvanized

Scope of delivery

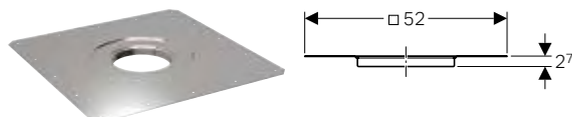
- 4 fastening screws

Technical data

Product material	Steel
------------------	-------

Art. no.	s [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.122.00.1	1.5	40	1	69.79

Geberit Pluvia contact sheet, universal



Application purposes

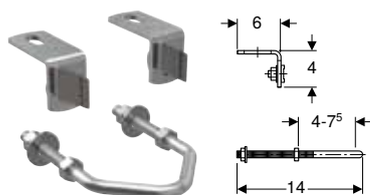
- For connecting bituminous roof sealings

Scope of delivery

- Condensation insulation ring

Art. no.	Sealing of connection	s [mm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
359.119.00.1	CrNi steel 1.4404	1	40	5	1	136.69

Geberit Pluvia outlet fastening



Application purposes

- For installation inside buildings
- For Geberit Pluvia roof outlets with discharge rate of 12 l/s

Technical data

Product material	Steel
------------------	-------

Art. no.	SU2 [pc.]	SU1 [pc.]	GBP/pc.
358.829.00.1	5	1	23.32

Geberit Pluvia noise reduction insert for roof outlets



Application purposes

- For use with increased sound insulation requirements
- For Geberit Pluvia roof outlets with discharge rate of 9 l/s and 12 l/s
- For Geberit Pluvia roof outlets with discharge rate of 12 l/s, with branch discharge pipes $\geq \varnothing 56$ mm
- For Geberit Pluvia roof outlets with discharge rate of 12 l/s, with vertical outlet
- For Geberit Pluvia roof outlets with discharge rate of 12 l/s, without fire protection requirements
- Not suitable for bendable Geberit Pluvia connection pipes

Scope of delivery

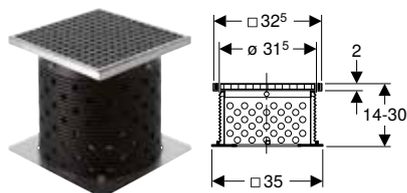
- Function disc with air nozzle and corrugated pipe
- Gravel ring

Characteristics

- Can be retrofitted
- Corrugated pipe can be shortened

Art. no.	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.126.00.1	34	1	235.64

Geberit Pluvia supplementary set, suitable for parking decks



Application purposes

- For green roofs
- For Geberit Pluvia roof outlets with discharge rate of 12 l/s
- For Geberit Pluvia roof outlets with discharge rate of 25 l/s
- For later construction of roofs in the case of inverted, drivable or green roofs

Scope of delivery

- Grating
- Grating frame
- Force distribution plate
- Duct pipe can be cut to length
- Fastening material

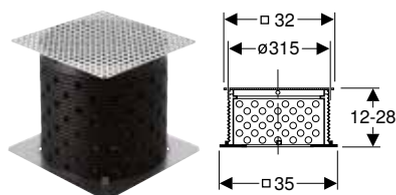
Characteristics

- Can bear loads of up to 1500 kg

Art. no.	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.635.00.1	12	1	346.50



Geberit Pluvia supplementary set, suitable for promenade decks



Application purposes

- For green roofs
- For Geberit Pluvia roof outlets with discharge rate of 12 l/s
- For Geberit Pluvia roof outlets with discharge rate of 25 l/s
- For later construction of roofs in the case of inverted, walkable or green roofs

Scope of delivery

- Punched plate grating
- Duct pipe can be cut to length
- Force distribution plate
- Fastening material

Characteristics

- Can bear loads of up to 300 kg

Art. no.	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.504.00.1	12	1	158.95

Geberit Pluvia set of mounting clips for function disc



Application purposes

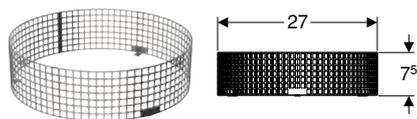
- For fixing of the Geberit Pluvia function disc without outlet grating
- Exclusively suitable for use with Geberit Pluvia supplementary sets, suitable for parking decks or promenade decks

Scope of delivery

- Set of 2 pieces

Art. no.	SU1 [pc.]	GBP/pc.
358.060.00.1	1	40.82

Geberit Pluvia gravel ring



Application purposes

- For holding back roof gravel with a grain size of 8–16 mm
- For combining with Geberit Pluvia outlet gratings 12 and 25 l/s
- Not suitable for Geberit Pluvia roof outlets with outlet grating made of aluminium cast
- Not suitable for Geberit Pluvia roof outlets with outlet grating, grating aperture 8 x 2 cm

Technical data

Product material	CrNi steel 1.4301 (EN 10088)
------------------	------------------------------

Art. no.	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.124.00.1	34	1	42.92

Geberit Pluvia storm set



Application purposes

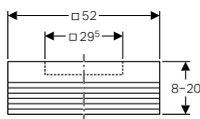
- For stormproof fastening of Geberit Pluvia outlet gratings with discharge rate of 12–14 l/s
- For stormproof fastening of Geberit Pluvia emergency overflows with discharge rate of 12–14 l/s

Scope of delivery

- 2 mounting clips
- 4 washers
- 2 fastening screws
- 2 cap nuts

Art. no.	SU1	GBP/pc.
358.012.00.1	1	73.20

Geberit Pluvia thermal insulation



Application purposes

- For Geberit Pluvia roof outlets with discharge rate of 12 l/s
- For inverted roofs for thermal insulation

Characteristics

- Height-adjustable in steps of 2 cm

Technical data

Thermal conductivity, insulation	0.032 W/(m·K)
----------------------------------	---------------

Art. no.	d, Ø [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.123.00.1	56	12	1	144.45

For fastenings

Geberit Pluvia support set



Application purposes

- For horizontal pipe fixations
- For pipes Ø 90–125 mm where the support rail is suspended more than 60 cm
- For pipes Ø 160–200 mm where the support rail is suspended more than 30 cm
- For fastening to Geberit Pluvia support rails with square profile
- For later installation
- For additional support of Geberit Pluvia fastening systems in unfavourable conditions

Scope of delivery

- 2 articulated joints M10 for threaded pipe G 1/2"
- Suspension element with long thread coupling M10
- Tension wedge
- Mounting plate with threaded socket M10

Characteristics

- Articulated joint rotatable by 180°
- Zinc-plated

Art. no.	DN	d, Ø [mm]	SU4 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
358.061.00.1	90–200	90–200	520	10	1	59.48

To order additionally

- Threaded pipe G 1/2", L200, zinc-plated (art.no 362.852.26.1)



Geberit Pluvia support set



Application purposes

- For horizontal pipe fixations
- For pipes \varnothing 250–315 mm where the support rail is suspended more than 30 cm
- For fastening to Geberit Pluvia support rails with C-profile
- For later installation
- For additional support of Geberit Pluvia fastening systems in unfavourable conditions

Scope of delivery

- 2 articulated joints M10 for threaded pipe G 1/2"
- Suspension element for C-profile with fastening material
- Mounting plate with threaded socket M10

Characteristics

- Articulated joint rotatable by 180°
- Zinc-plated

Art. no.	DN	d, \varnothing [mm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
358.062.00.1	250–300	250–315	10	1	90.58

To order additionally

- Threaded pipe G 1/2", L200, zinc-plated (art.no 362.852.26.1)





Tools

Tools for Geberit Silent-db20 / Geberit HDPE.....	170
Accessories for electrofusion welding tools	170
Butt welding tools	171
Assortment overview – Geberit butt welding tools.....	171
Accessories for butt-welding tools	174
Assortment overview – Geberit hand-operated and electrical planes	174
Pipe processing tools	186
Accessories for pipe processing tools.....	190



Tools

Tools for Geberit Silent-db20 / Geberit HDPE
Accessories for electrofusion welding tools

Tools for Geberit Silent-db20 / Geberit HDPE

Accessories for electrofusion welding tools

Geberit pressure ring



Application purposes

- For pressing pipes and fittings when welding electrofusion couplings with integrated thermal fuse

Art. no.	d, \emptyset [mm]	SU1 [pc.]	GBP/pc.
356.100.00.1	200	1	406.33
356.102.00.1	250	1	481.33
356.103.00.1	315	1	494.91

Geberit accessories set for electrofusion with integrated thermal fuse



Application purposes

- For welding of Geberit electrofusion couplings with integrated thermal fuse of dimensions \emptyset 200–315 mm

Scope of delivery

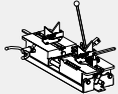
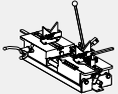
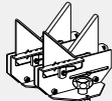
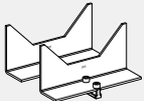
- 2 pressure rings, \emptyset 200 mm
- 2 pressure rings, \emptyset 250 mm
- 2 pressure rings, \emptyset 315 mm
- Pipe cutter, \emptyset 200–315 mm
- Deburring knife
- Scraper
- Grease pencil, yellow
- Folding rule
- Transport case made of wood

Art. no.	d, \emptyset [mm]	SU1 [pc.]	GBP/pc.
356.116.00.1	200–315	1	4559.29

Butt welding tools

Assortment overview – Geberit butt welding tools

Geberit Great Britain, Version: December 2022

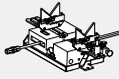
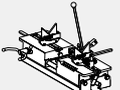
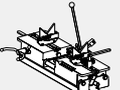
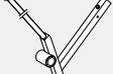
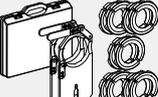
		Geberit Media welding machine	Geberit Universal welding machine		
		359.662.00.1	356.203.00.1	356.201.00.1	
					
Included in scope of delivery					
359.778.00.1 Geberit welding plate lever for welding machines Media and Universal for welding plate KSS-160 / KSS-200		✓	✓	✓	
357.800.00.1 Geberit set of pipe supports d50–160, for Media and Universal welding machines		✓	✓	✓	
357.449.00.1 Geberit set of pipe supports d200, for welding machine Universal			✓	✓	
356.831.00.1 Geberit base for Media and Universal welding machines		✓	✓	✓	
358.729.00.1 Geberit pipe support, swivelling, for Media and Universal welding machines		✓	✓	✓	
242.462.00.1 Geberit pipe support, swivelling, for Media and Universal welding machines			✓	✓	
359.663.00.1 Geberit Media transport case, empty		✓			
359.797.00.1 Geberit hand-operated plane d40–160					
359.814.00.1 Geberit set of tension devices					
Tools to order additionally (selection)					
Geberit hand-operated plane d40–160	HM, d40-160		359.797.00.1	359.797.00.1	359.797.00.1
	HSS, d40-160		359.799.00.1	359.799.00.1	359.799.00.1
Geberit electric plane d40–160, 230 V	HSS		359.046.xx.1	359.046.xx.1	359.046.xx.1
Geberit electric plane d40–160, 110 V	HSS		359.046.1P.1	359.046.1P.1	359.046.1P.1
Geberit electric plane d40–160, 230 V	HM		359.047.xx.1	359.047.xx.1	359.047.xx.1
Geberit electric plane d40–200, 230 V	HSS		-	359.082.xx.1	359.082.xx.1
	HM		-	359.084.xx.1	359.084.xx.1
Geberit electric plane d200–315, 230 V	HSS		-	359.060.xx.1	359.060.xx.1



Tools

Tools for Geberit Silent-db20 / Geberit HDPE Butt welding tools

Geberit Great Britain, Version: December 2022

		Geberit Media welding machine	Geberit Universal welding machine	
		359.662.00.1	356.203.00.1	356.201.00.1
				
Geberit KSS-160 welding plate, 230 V		359.641.xx.2	359.641.xx.2	359.641.xx.2
Geberit KSS-160 welding plate, 120 V		359.641.1P.2	359.641.1P.2	359.641.1P.2
Geberit KSS-200 welding plate, 230 V		-	359.665.xx.2	359.665.xx.2
Geberit KSS-200 welding plate, 120 V		-	359.665.1P.2	359.665.1P.2
Geberit KSS-315 welding plate, 230 V		-	359.675.xx.2	359.675.xx.2
Geberit welding plate holder for KSS-160 / KSS-200 welding plate		359.886.00.2	359.886.00.2	359.886.00.2
Geberit welding plate holder for Universal welding machine for KSS-315 welding plate		-	359.673.00.1	359.673.00.1
Geberit leather protection case	For KSS-160		359.684.00.1	359.684.00.1
	For KSS-200		-	359.696.00.1
Geberit set of tension devices		359.8xx.00.1	359.8xx.00.1	359.8xx.00.1
Geberit set of jaw adaptors incl. tension device d110		359.059.00.1	359.059.00.1	359.059.00.1
Geberit set of tension devices		-	359.884.00.1	359.884.00.1
		-	359.83x.00.1	359.83x.00.1
Geberit pipe support prism d200-315, for welding machine Universal		-	359.691.00.1	359.691.00.1
Geberit set of support forks for Media and Universal welding machines		359.804.00.1	359.804.00.1	359.804.00.1
		359.807.00.1	359.807.00.1	359.807.00.1
Geberit pipe support, swivelling, for Media and Universal welding machines		242.462.00.1	242.462.00.1	242.462.00.1
Geberit Media transport case, empty		359.663.00.1	-	-
Geberit transport case for KSS-160, empty		359.683.00.1	359.683.00.1	359.683.00.1

Geberit Media welding machine



Application purposes

- For butt welding Geberit HDPE and Geberit Silent-db20 pipes and fittings

Technical data

Weight	18 kg
--------	-------

Characteristics

- Robust base element for welding accessories up to \varnothing 160 mm
- Retainer for welding plate lever and plane

Scope of delivery

- 2 pipe support prism \varnothing 50–160 mm
- Pipe supports, \varnothing 75–125 mm
- Welding plate lever
- Transport case made of wood

Art. no.	d, \varnothing [mm]	L [cm]	B [cm]	H [cm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.662.00.1	40–160	84	41	43	2	1	3119.55



- Plane and hot plate to be ordered separately

Geberit Universal welding machine



Application purposes

- For butt welding Geberit HDPE and Geberit Silent-db20 pipes and fittings

Characteristics

- Robust base element for welding accessories up to \varnothing 315 mm
- Retainer for welding plate lever and plane
- Welding plate lever, swivelling
- Support, swivelling
- Clamping carriage, movable
- Hand wheel

Scope of delivery

- 2 pipe support prism \varnothing 50–160 mm
- Pipe support \varnothing 75–125 mm, with base
- 2 underlays \varnothing 200 mm
- Welding plate lever

Art. no.	d, \varnothing [mm]	L [cm]	B [cm]	H [cm]	SU1 [pc.]	GBP/pc.
356.203.00.1	40–315	77	43	43.5	1	4193.68

To order additionally

- Welding plate
- Welding accessories, \varnothing 200–315 mm
- Tension devices
- Hand-operated or electric plane



Tools

Tools for Geberit Silent-db20 / Geberit HDPE
Accessories for butt-welding tools

Geberit Universal welding machine



Application purposes

- For butt welding Geberit HDPE and Geberit Silent-db20 pipes and fittings

Technical data

Weight	60 kg
--------	-------

Characteristics

- Robust base element for welding accessories up to \varnothing 315 mm
- Retainer for welding plate lever and plane

Scope of delivery

- 2 pipe support prism \varnothing 50–160 mm
- Pipe support \varnothing 75–125 mm, with base
- 2 underlays \varnothing 200 mm
- Welding plate lever
- Accessories case made of wood

Art. no.	d, \varnothing [mm]	L [cm]	B [cm]	H [cm]	SU1 [pc.]	GBP/pc.
356.201.00.1	40–315	77	43	43.5	1	5279.19



- Plane and hot plate to be ordered separately

Accessories for butt-welding tools

Assortment overview – Geberit hand-operated and electrical planes

Geberit Great Britain, Version: December 2022

	Geberit hand-operated plane d40–160		Geberit electric plane d40–160, 230 V		Geberit electric plane d40–160, 110 V	Geberit electric plane d40–200, 230 V		Geberit electric plane d200–315, 230 V
Nominal voltage			230 V AC		110 V AC	230 V AC		
Dimension			d40-160			d40-200		d200-315
HSS ¹⁾	359.799.00.1		359.046.P2.1 359.046.P3.1 359.046.P5.1 359.046.P6.1 359.046.P7.1 359.046.Q4.1 359.046.P9.1		359.046.1P.1	359.082.P2.1 359.082.P3.1 359.082.P5.1 359.082.P6.1 359.082.P7.1 359.082.Q4.1 359.082.P9.1		359.060.P2.1 359.060.P3.1 359.060.P5.1 359.060.P7.1 359.060.Q4.1 359.060.P9.1
HM ²⁾		359.797.00.1		359.047.P2.1 359.047.P3.1			359.084.P2.1 359.084.P3.1	

Accessories

Blade, HSS ¹⁾

358.759.00.1	2 x	2 x	1 x	1 x	1 x	-	-	-
358.760.00.1								
358.759.00.1								
358.760.00.1						1 x	1 x	-
357.600.00.1								
357.599.00.1								
357.751.00.1								2 x

Blade, HM ³⁾

240.474.00.1	2 x	2 x	1 x	1 x	1 x	2 x	2 x	-
--------------	-----	-----	-----	-----	-----	-----	-----	---

¹⁾ For Geberit HDPE

²⁾ For Geberit HDPE and Geberit Silent-db20

³⁾ For Geberit HDPE and Geberit Silent-db20, set of 2 pieces

Geberit KSS-160 welding plate, 230 V**Application purposes**

- For butt welding Geberit HDPE and Geberit Silent-db20 pipes and fittings up to \varnothing 160 mm
- For Media and Universal welding machines

Technical data

Nominal voltage	230 V AC
Mains frequency	50–60 Hz
Power consumption	800 W
Weight	3 kg

Characteristics

- With automatic temperature regulation
- With operating display
- PTFE-coated
- CE-compliant

Scope of delivery

- Welding plate holder

Art. no.	d, \varnothing [mm]	Nominal voltage / mains frequency	Plug type	SU1 [pc.]	GBP/pc.
359.641.P5.2	40–160	230 V / 50–60 Hz	BS 1363 A	1	474.84

Accessories

- Geberit transport case for KSS-160, empty → p. 185
- Geberit leather protection case → p. 185



Tools

Tools for Geberit Silent-db20 / Geberit HDPE
Accessories for butt-welding tools

Geberit KSS-200 welding plate, 230 V



Application purposes

- For butt welding Geberit HDPE and Geberit Silent-db20 pipes and fittings up to \varnothing 200 mm
- For Universal welding machines

Technical data

Nominal voltage	230 V AC
Mains frequency	50–60 Hz
Power consumption	1300 W
Weight	3.8 kg

Characteristics

- With automatic temperature regulation
- With operating display
- PTFE-coated
- CE-compliant

Art. no.	d1, \varnothing [mm]	Nominal voltage / mains frequency	Plug type	SU1 [pc.]	GBP/pc.
359.665.P5.2	40–200	230 V / 50–60 Hz	BS 1363 A	1	753.22

Accessories

- Geberit welding plate holder for KSS-160 / KSS-200 welding plate → p. 177
- Geberit leather protection case → p. 185

Geberit KSS-200 welding plate, 120 V



Application purposes

- For butt welding Geberit HDPE and Geberit Silent-db20 pipes and fittings up to \varnothing 200 mm
- For Universal welding machines

Technical data

Nominal voltage	120 V AC
Mains frequency	50–60 Hz
Power consumption	1300 W
Weight	3.8 kg

Characteristics

- With automatic temperature regulation
- With operating display
- PTFE-coated
- CE-compliant

Art. no.	d, \varnothing [mm]	Nominal voltage / mains frequency	Plug type	SU1 [pc.]	GBP/pc.
359.665.1P.2	40–200	120 V / 50–60 Hz	CEE 17 4h, yellow	1	541.79

Accessories

- Geberit welding plate holder for KSS-160 / KSS-200 welding plate → p. 177
- Geberit leather protection case → p. 185

Geberit KSS-315 welding plate, 230 V



Application purposes

- For butt welding Geberit HDPE and Geberit Silent-db20 pipes and fittings \varnothing 200–315 mm
- For Universal welding machines

Technical data

Nominal voltage	230 V AC
Mains frequency	50–60 Hz
Power consumption	1300 W
Weight	5.5 kg

Characteristics

- With automatic temperature regulation
- With operating display
- PTFE-coated
- CE-compliant

Art. no.	d, \emptyset [mm]	Nominal voltage / mains frequency	Plug type	SU1 [pc.]	GBP/pc.
359.675.P5.2	200–315	230 V / 50–60 Hz	BS 1363 A	1	1220.92

Accessories

- Geberit welding plate holder for Universal welding machine for KSS-315 welding plate → p. 177

Geberit welding plate holder for Universal welding machine for KSS-315 welding plate**Application purposes**

- For welding plate \emptyset 200–315 mm in combination with Universal welding machines

Art. no.	SU1 [pc.]	GBP/pc.
359.673.00.1	1	384.07

Geberit welding plate holder for KSS-160 / KSS-200 welding plate**Application purposes**

- For KSS-160 and KSS-200 welding plates

Art. no.	SU1 [pc.]	GBP/pc.
359.886.00.2	1	74.10

Geberit welding plate lever for welding machines Media and Universal for welding plate KSS-160 / KSS-200**Application purposes**

- For receiving the welding plate

Art. no.	SU1 [pc.]	GBP/pc.
359.778.00.1	1	440.71



Tools

Tools for Geberit Silent-db20 / Geberit HDPE
Accessories for butt-welding tools

Geberit electric plane d40–160, 230 V



Application purposes

- For processing Geberit HDPE
- For Media and Universal welding machines
- For pipes and fittings \varnothing 40–160 mm

Characteristics

- With high-speed steel blade
- CE-compliant

Technical data

Nominal voltage	230 V AC
Mains frequency	50–60 Hz
Power consumption	750 W

Art. no.	d, \varnothing [mm]	Plug type	SU1 [pc.]	GBP/pc.
359.046.P2.1	40–160	CEE 7/17	1	2327.64

Accessories

- Geberit plane blade made of HSS, for electric plane d40–160 and electric plane d40–200 → p. 181

Geberit electric plane d40–160, 110 V



Application purposes

- For processing Geberit HDPE
- For Media and Universal welding machines
- For pipes and fittings \varnothing 40–160 mm

Characteristics

- With high-speed steel blade
- CE-compliant

Technical data

Nominal voltage	110 V AC
Mains frequency	50–60 Hz
Power consumption	750 W

Art. no.	d, \varnothing [mm]	Plug type	SU1 [pc.]	GBP/pc.
359.046.1P.1	40–160	CEE 17 4h, yellow	1	2197.28

Accessories

- Geberit plane blade made of HSS, for electric plane d40–160 and electric plane d40–200 → p. 181

Geberit electric plane d40–160, 230 V



Application purposes

- For Media and Universal welding machines
- For processing Geberit HDPE and Geberit Silent-db20
- For pipes and fittings \varnothing 40–160 mm

Technical data

Nominal voltage	230 V AC
Mains frequency	50–60 Hz
Power consumption	750 W

Characteristics

- With plane blade made of hard metal
- CE-compliant

Art. no.	d, \emptyset [mm]	Plug type	SU1 [pc.]	GBP/pc.
359.047.P2.1	40–160	CEE 7/17	1	2327.64

Accessories

- Geberit set of plane blades made of HM, for hand-operated plane d40–160 and electric plane d40–200 → p. 181

Geberit electric plane d40–200, 230 V**Application purposes**

- For processing Geberit HDPE
- For Universal welding machines
- For pipes and fittings \emptyset 40–200 mm

Characteristics

- With high-speed steel blade
- CE-compliant

Technical data

Nominal voltage	230 V AC
Mains frequency	50–60 Hz
Power consumption	750 W

Art. no.	d, \emptyset [mm]	Plug type	SU1 [pc.]	GBP/pc.
359.082.P2.1	40–200	CEE 7/17	1	3359.49

Accessories

- Geberit plane blade made of HSS, for electric plane d40–160 and electric plane d40–200 → p. 181

Geberit electric plane d40–200, 230 V**Application purposes**

- For processing Geberit HDPE and Geberit Silent-db20
- For butt welding Geberit HDPE and Geberit Silent-db20 pipes and fittings up to \emptyset 200 mm
- For Universal welding machines
- For pipes and fittings \emptyset 40–200 mm

Characteristics

- With plane blade made of hard metal
- CE-compliant

Technical data

Nominal voltage	230 V AC
Mains frequency	50–60 Hz
Power consumption	750 W

Art. no.	d, \emptyset [mm]	Plug type	SU1 [pc.]	GBP/pc.
359.084.P2.1	40–200	CEE 7/17	1	3359.49

Accessories

- Geberit set of plane blades made of HM, for hand-operated plane d40–160 and electric plane d40–200 → p. 181



Tools

Tools for Geberit Silent-db20 / Geberit HDPE
Accessories for butt-welding tools

Geberit electric plane d200–315, 230 V



Application purposes

- For processing Geberit HDPE
- For pipes and fittings \varnothing 200–315 mm

Characteristics

- With high-speed steel blade
- CE-compliant

Technical data

Nominal voltage	230 V AC
Mains frequency	50–60 Hz
Power consumption	550 W

Art. no.	d, \varnothing [mm]	Plug type	SU1 [pc.]	GBP/pc.
359.060.P2.1	200–315	CEE 7/17	1	3966.12

Accessories

- Geberit plane blade for electric plane d200–315 → p. 181

Geberit hand-operated plane d40–160



Application purposes

- For Media and Universal welding machines
- For processing Geberit HDPE and Geberit Silent-db20
- For pipes and fittings \varnothing 40–160 mm

Characteristics

- With plane blade made of hard metal

Art. no.	d, \varnothing [mm]	SU1 [pc.]	GBP/pc.
359.797.00.1	40–160	1	1279.82

Accessories

- Geberit set of plane blades made of HM, for hand-operated plane d40–160 and electric plane d40–200 → p. 181

Geberit hand-operated plane d40–160



Application purposes

- For processing Geberit HDPE
- For Media and Universal welding machines
- For pipes and fittings \varnothing 40–160 mm

Characteristics

- With high-speed steel blade

Art. no.	d, \varnothing [mm]	SU1 [pc.]	GBP/pc.
359.799.00.1	40–160	1	1199.81

Accessories

- Geberit plane blade made of HSS, for electric plane d40–160 and electric plane d40–200 → p. 181

Geberit plane blade made of HSS, for electric plane d40–160 and electric plane d40–200



Application purposes

- For Geberit HDPE pipes and fittings

Technical data

Product material	High-speed steel (HSS)
------------------	------------------------

Art. no.	d, \emptyset [mm]	Blade	SU2 [pc.]	SU1 [pc.]	GBP/pc.
357.599.00.1	200	right, ground	20	1	24.05
357.600.00.1	200	left, ground	20	1	24.05
358.759.00.1	40–160 / 200	left	20	1	24.05
358.760.00.1	40–160 / 200	right	20	1	24.05

To order additionally

- Zinc-plated countersunk screws M3 x 6–8.8 (commercial standard)

Geberit set of plane blades made of HM, for hand-operated plane d40–160 and electric plane d40–200



Application purposes

- For Geberit HDPE and Geberit Silent-db20 pipes and fittings

Scope of delivery

- Plane blade, left
- Plane blade, right
- 6 screws

Art. no.	d, \emptyset [mm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
240.474.00.1	40–160 / 200	10	1	139.62

Geberit plane blade for electric plane d200–315



Application purposes

- For Geberit electric planes from \emptyset 200–315 mm

Art. no.	SU2 [pc.]	SU1 [pc.]	GBP/pc.
357.751.00.1	20	1	47.99

To order additionally

- Zinc-plated countersunk screws M3 x 6–8.8 (commercial standard)



Tools

Tools for Geberit Silent-db20 / Geberit HDPE
Accessories for butt-welding tools

Geberit set of jaw adaptors incl. tension device d110



Application purposes

- For Media and Universal welding machines
- For tensioning pipes and fittings with tension devices \varnothing 110 mm

Characteristics

- Hard-anodised jaw adaptors
- Magnet holder
- With twist lock

Scope of delivery

- Set of jaw adaptors \varnothing 50 mm, 4 pieces, for tension devices \varnothing 110 mm, with magnet holder
- Set of jaw adaptors \varnothing 56 mm, 4 pieces, for tension devices \varnothing 110 mm, with magnet holder
- Set of jaw adaptors \varnothing 63 mm, 4 pieces, for tension devices \varnothing 110 mm, with magnet holder
- Set of jaw adaptors \varnothing 75 mm, 4 pieces, for tension devices \varnothing 110 mm, with magnet holder
- Set of jaw adaptors \varnothing 90 mm, 4 pieces, for tension devices \varnothing 110 mm, with magnet holder
- Tension device set, \varnothing 110 mm, 2 pieces, with magnet holder
- Case

Art. no.

SU1 GBP/pc.
[pc.]

359.059.00.1

1 2316.28

Geberit set of tension devices



Application purposes

- For Media and Universal welding machines
- For tensioning pipes and fittings

Characteristics

- Chrome-plated

Scope of delivery

- Tension device, left
- Tension device, right

Art. no.	DN	d, \varnothing [mm]	SU1 [pc.]	GBP/pc.
359.817.00.1	40	40	1	535.49
359.818.00.1	50	50	1	599.91
359.811.00.1	56	56	1	599.91
359.809.00.1	60	63	1	599.91
359.812.00.1	70	75	1	599.91
359.813.00.1	90	90	1	599.91
359.814.00.1	100	110	1	599.91
359.819.00.1	125	125	1	671.91
359.822.00.1	125	135	1	593.30
359.816.00.1	150	160	1	899.88

Geberit set of tension devices d200



Application purposes

- For Universal welding machines
- For tensioning pipes and fittings
- For use with KSS-200 welding plate, electric plane d40–200 and set of pipe supports d200

Scope of delivery

- Tension device, left
- Tension device, right

Characteristics

- Chrome-plated

Art. no.	DN	d, ø [mm]	SU1 [pc.]	GBP/pc.
359.884.00.1	200	200	1	1201.41

Geberit set of tension devices



Application purposes

- For tensioning pipes and fittings
- For Universal welding machines

Scope of delivery

- Tension device, left
- Tension device, right

Characteristics

- Chrome-plated

Art. no.	d, ø [mm]	SU1 [pc.]	GBP/pc.
359.835.00.1	250	1	1614.93
359.836.00.1	315	1	1786.09

Geberit set of pipe supports d200, for welding machine Universal



Application purposes

- For supporting pipes and fittings with dimensions of ø 200 mm
- For Universal welding machines
- For use with Geberit tension device set d200

Scope of delivery

- Set of 2 pieces

Art. no.	SU1 [pc.]	GBP/pc.
357.449.00.1	1	146.38



Tools

Tools for Geberit Silent-db20 / Geberit HDPE
Accessories for butt-welding tools

Geberit set of pipe supports d50–160, for Media and Universal welding machines



Application purposes

- For supporting pipes and fittings
- For Media and Universal welding machines

Scope of delivery

- Set of 2 pieces

Characteristics

- Adaptable to Geberit dimensions \varnothing 50–160 mm

Art. no.	d, \varnothing [mm]	SU1 [pc.]	GBP/pc.
357.800.00.1	50–160	1	196.20

Geberit set of support forks for Media and Universal welding machines



Application purposes

- For supporting pipes and fittings
- For Media and Universal welding machines

Scope of delivery

- Set of 2 pieces

Art. no.	d, \varnothing [mm]	SU1 [pc.]	GBP/pc.
359.804.00.1	40–63	1	316.13
359.807.00.1	160	1	344.94

Geberit pipe support prism d200–315, for welding machine Universal



Application purposes

- For Universal welding machines

Art. no.	d, \varnothing [mm]	SU1 [pc.]	GBP/pc.
359.691.00.1	200–315	1	341.77

Geberit accessories set for butt welding tools d200–315, Universal



Application purposes

- For butt welding Geberit HDPE pipes and fittings \varnothing 200–315 mm
- For Universal welding machines

Scope of delivery

- Fastening for welding plate
- Electric plane, \varnothing 200–315 mm, 230 V / 550 W
- Electronics connection box
- Hexagon key
- Pipe holder, \varnothing 200–315 mm
- KSS-315 welding plate
- Tension device set, \varnothing 250 / 315 mm
- Insert rings for \varnothing 200 mm
- Transport case made of wood

Technical data

Nominal voltage	230 V AC
Mains frequency	50–60 Hz
Power consumption	900 W

Art. no.	d, \varnothing [mm]	Plug type	SU1 [pc.]	GBP/pc.
359.009.P0.1	200–315	CEE 7/7	1	11278.29

Geberit leather protection case



Application purposes

- For KSS-200 welding plate

Art. no.	SU1 [pc.]	GBP/pc.
359.696.00.1	1	96.00

Geberit leather protection case



Application purposes

- For KSS-160 welding plate

Art. no.	SU1 [pc.]	GBP/pc.
359.684.00.1	1	120.01

Geberit Media transport case, empty



Application purposes

- For Media welding machines

Technical data

Product material	Wood
------------------	------

Art. no.	d, ø [mm]	SU4 [pc.]	SU1 [pc.]	GBP/pc.
359.663.00.1	40-160	2	1	911.85

Geberit transport case for KSS-160, empty



Application purposes

- For KSS-160 welding plate

Art. no.	SU1 [pc.]	GBP/pc.
359.683.00.1	1	143.99



Tools

Tools for Geberit Silent-db20 / Geberit HDPE
Pipe processing tools

Geberit jointing guide



Application purposes

- For butt welding pipe ends up to \varnothing 75 mm

Technical data

Product material	Wood
------------------	------

Art. no.	d, \varnothing [mm]	SU1 [pc.]	GBP/pc.
359.903.00.1	32-75	1	89.73

Geberit pipe support, swivelling, for Media and Universal welding machines



Art. no.	d, \varnothing [mm]	SU1 [pc.]	GBP/pc.
242.462.00.1	135 / 160	1	59.99
358.729.00.1	75-125	1	59.99

Geberit base for Media and Universal welding machines



Art. no.	SU1 [pc.]	GBP/pc.
356.831.00.1	1	96.00

Pipe processing tools

Geberit pipe cutter for plastic pipes



Application purposes

- For Geberit HDPE and Geberit Silent-db20 pipes and fittings
- For Geberit Silent-PP pipes and fittings
- For Geberit Silent-Pro pipes and fittings

Characteristics

- Cutting wheel for plastic

Art. no.	d, \varnothing [mm]	SU1 [pc.]	GBP/pc.
358.502.00.1	6-66	1	134.34
358.503.00.1	48-116	1	218.01
358.504.00.1	100-168	1	308.79

Accessories

- Geberit set of cutting wheels for pipe cutter for plastic pipes → p. 187

Geberit set of cutting wheels for pipe cutter for plastic pipes



Scope of delivery

- 2 cutting wheels
- Pin

Art. no.	d, \emptyset [mm]	SU1 [pc.]	GBP/pc.
242.827.00.1	6–66	1	45.97
242.828.00.1	48–168	1	73.68

Geberit pipe cutter for plastic pipes



Application purposes

- For Geberit HDPE pipes and fittings
- For cutting dimensions \emptyset 200–315 mm to length

Art. no.	d, \emptyset [mm]	SU1 [pc.]	GBP/pc.
359.860.00.1	200–315	1	1307.13

Geberit handheld pipe scraper



Application purposes

- For preparing electro welding
- For removing the oxide layer on Geberit HDPE and Geberit Silent-db20 pipes and fittings

Art. no.	SU1 [pc.]	GBP/pc.
356.118.00.1	1	50.40

Geberit handheld pipe scraper, in case



Application purposes

- For preparing electro welding
- For removing the oxide layer on Geberit HDPE and Geberit Silent-db20 pipes and fittings of dimensions \emptyset 63–160 mm

Scope of delivery

- Spare blade
- Case

Art. no.	d, \emptyset [mm]	SU1 [pc.]	GBP/pc.
359.912.00.1	63–160	1	1084.09



Tools

Tools for Geberit Silent-db20 / Geberit HDPE
Pipe processing tools

Geberit pipe scraper, in case



Application purposes

- For removing the oxide layer on Geberit HDPE and Geberit Silent-db20 pipes and fittings of dimensions \varnothing 110 mm
- For use with cordless screwdrivers

Scope of delivery

- Case
- Case insert
- Pipe scraper \varnothing 110 mm

Art. no.	d, \varnothing [mm]	SU1	GBP/pc. [pc.]
359.915.00.1	110	1	434.02

Geberit pipe scraper set, in case



Application purposes

- For removing the oxide layer on Geberit PE and Geberit Silent-db20 pipes and fittings of dimensions \varnothing 56–110 mm
- For use with cordless screwdrivers

Scope of delivery

- Pipe scraper \varnothing 56 mm
- Pipe scraper \varnothing 63 mm
- Pipe scraper \varnothing 75 mm
- Pipe scraper \varnothing 90 mm
- Pipe scraper \varnothing 110 mm
- Case
- Case insert
- Spare blade
- Button
- Drive shaft
- 5 sliding segments
- Grease pencil with retractable lead, yellow

Art. no.	d, \varnothing [mm]	SU1	GBP/pc. [pc.]
359.916.00.1	56 / 63 / 75 / 90 / 110	1	2278.58

Geberit pipe scraper set, in case



Application purposes

- For removing the oxide layer on Geberit PE and Geberit Silent-db20 pipes and fittings of dimensions \varnothing 56 and 75–110 mm
- For use with cordless screwdrivers

Scope of delivery

- Pipe scraper \varnothing 56 mm
- Pipe scraper \varnothing 75 mm
- Pipe scraper \varnothing 90 mm
- Pipe scraper \varnothing 110 mm
- Case
- Case insert
- Spare blade
- Button
- Drive shaft
- 5 sliding segments
- Grease pencil with retractable lead, yellow

Art. no.	d, \varnothing [mm]	SU1	GBP/pc. [pc.]
359.917.00.1	56 / 75 / 90 / 110	1	1882.90

Geberit pipe scraper



Application purposes

- For removing the oxide layer on Geberit HDPE and Geberit Silent-db20 pipes and fittings
- For use with cordless screwdrivers

Art. no.	DN	d, \emptyset [mm]	SU1 [pc.]	GBP/pc.
359.922.00.1	56	56	1	412.20
359.923.00.1	60	63	1	412.20
359.924.00.1	70	75	1	412.20
359.925.00.1	90	90	1	412.20
359.926.00.1	100	110	1	412.20

Accessories

- Geberit case for pipe scraper set → p. 190

Geberit chamfering tool



Application purposes

- For chamfering plastic pipes with dimensions of \emptyset 32–160 mm
- For chamfering Geberit Silent-PP pipes
- For chamfering Geberit Silent-Pro pipes

Art. no.	SU1 [pc.]	GBP/pc.
358.501.00.1	1	180.28

Geberit deburring knife



Application purposes

- For deburring the inside and outside of Geberit HDPE and Geberit Silent-db20 pipes and fittings which have been cut to length

Art. no.	SU2 [pc.]	SU1 [pc.]	GBP/pc.
359.720.00.1	5	1	24.05



Tools

Tools for Geberit Silent-db20 / Geberit HDPE
Accessories for pipe processing tools

Accessories for pipe processing tools

Geberit case for pipe scraper set



Scope of delivery

- Case insert
- Grease pencil with retractable lead, yellow
- Spare blade
- Button
- Drive shaft
- 5 sliding segments

Art. no.

SU1 GBP/pc.
[pc.]

359.930.00.1

1 286.09



Appendix

Sales and delivery conditions.....	194
Abbreviation.....	197
Index	198



Sales and delivery conditions

GENERAL

1. In these Conditions of Sale "The Company" means Geberit Sales Ltd "the Customer" means the person, firm or company with whom The Company contracts. "The Contract" Any contract between The Company and the Customer for the sale and purchase of the Goods incorporating the Conditions (including any part or parts of them). "The Goods" Any Goods agreed in the Contract to be supplied to the Customer by The Company (including any part or parts of them).
2. These Conditions of Sale apply to and govern any contract between The Company and the Customer to the exclusion of any other conditions contained on, or in, any letter, order form, receipt of similar document emanating from the Customer. No variation of these Conditions of Sale shall be effective unless expressly agreed by The Company in writing.
3. (a) All quotations are for information only and are not to be considered as an offer by The Company. No Contract shall come into existence until an order by the Customer has been accepted by The Company.
(b) Acceptance by The Company of any order shall be on the basis that Goods will be invoiced at the prices contained in The Company's price list current at the date of despatch unless otherwise agreed in writing by The Company.
4. (a) Except where otherwise stated in the contract or in The Company's current price list all prices include the cost of packaging and delivery (but not installation). The Company reserves the right to make additional charges if the Customer requires a method of packaging or delivery different from that normally employed by The Company.
(b) The Customer shall, in addition to the net purchase price, pay to The Company the amount of any Value Added Tax or other sales tax at the rate in force at the time the Goods are invoiced.

PAYMENT

5. (a) All Goods will be invoiced at the time of, or soon after, despatch. Payment for the Goods must be received by The Company not later than the last day of the month following the date of the invoice. In the event of late payment, The Company reserves the right to charge interest at a rate of 2% per month.
(b) In the event of the Customer postponing delivery, or requesting that The Company suspend the manufacture of the Goods, or failing to give The Company sufficient information to enable it to process any order, the Customer shall pay any additional costs and expenses thereby incurred by The Company.
(c) Unless otherwise agreed in writing by The Company the Customer shall not be entitled to set off against any moneys due to The Company under the Contract any sums claimed by or due to the Customer from The Company under the Contract or any other Contract between The Company and the Customer.

ILLUSTRATION AND DIMENSIONS

6. (a) All information and illustrations contained in brochures, catalogues, price lists, trade literature and advertising material produced by The Company are approximate only, intended to indicate only the general character of the Goods, and do not form any part of any contract between The Company and the Customer.
(b) The dimensions of the Goods are subject to manufacturing tolerances customary within the trade. Dimensions contained in quotations, acknowledgements of orders, or catalogues, price lists, advertising matter and other trade literature are therefore approximate only.

SUBSTITUTED GOODS

7. The Company reserves the right to substitute Goods which are similar to the Goods ordered by the Customer provided that such substituted Goods are no less suitable for the purpose for which they are generally used than Goods ordered by the Customer.

DELIVERY

8. The Company cannot offer a timed delivery service, although we will try to meet the customer needs wherever possible. Any deliveries required outside our delivery schedule will be at the customer's expense.
9. Delivery shall be made to the Customer's premises only.
10. The Customer shall be responsible for unloading the Goods at the point of delivery.
11. The Customer will confirm the goods are received at the time of delivery by signing the Proof Of Delivery document (POD) providing a signature, date and printed name.
12. Immediately on collection or delivery, whichever is appropriate, the Customer shall examine the goods. Any shortages, damages or other delivery discrepancies must be notified directly to the Customer Support team in writing within three working days of delivery or collection. Credits will not be given if a POD has been signed and there have been no reported anomalies within 3 working days of the delivery date.
13. The Company will use its best endeavours to comply with any delivery date, however, collection or delivery dates and times indicated by the Company shall be regarded as best estimates only. The Company cannot be responsible for any loss or damage whatsoever caused by late delivery where circumstance beyond The Company's control have caused such delay.
14. The Company operates a minimum delivery value requirement for deliveries to the Customer's premises. This currently stands at £300.
15. Orders placed below the minimum order value will be subject to a £10 minimum order value charge.
16. Express orders should be placed before our cut offs for delivery the next day. These orders are subject to a carriage charge to the customer and will be priced based on weight.

RETURNS

17. The Company does not operate a returns policy for saleable stock or for stock that is defective or damaged upon receipt. Any agreed stock return is at the discretion of The Company and only with prior written consent. Where such consent is given, a handling charge of a minimum of 30% of invoiced value will be made.

RISK AND RETENTION OF OWNERSHIP

18. The risk in the Goods contracted to be sold by The Company shall pass to the Customer when the Goods are delivered to or collected by the Customer.
19. (a) Notwithstanding any passing of risk to the Customer, The Company retains ownership of the Goods the subject matter of this Contract the property in which shall not pass to the Customer and the Customer shall keep any Goods delivered to it as bailee for and on behalf of The Company until The Company has received full payment of the price of all Goods (whether or not the Goods are delivered in instalments and some have been paid for by the Customer).
- (b) Until ownership of the Goods has passed to the Customer the Customer;
- (i) shall insure the Goods against any loss or damage with an insurance office of repute.
- (ii) shall store the Goods separately or in some other way ensure that they are readily identifiable as the property of The Company.
- (iii) irrevocably authorise the representative of The Company at any time and from time to time (whether or not payment is due) to repossess the Goods and for such purpose to enter any premises occupied by the Customer or where the Goods are or are thought to be and to sever the Goods from anything to which they are attached without being responsible for any damage caused.
- (iv) shall keep the Goods free from any charge, lien or other encumbrance.
- (c) If, while under The Company's ownership, the Goods or any of them are processed or incorporated into other Goods ("the New Goods") then, provided the Goods remain a readily identifiable and removable part of the New Goods, the provisions of conditions (a) and (b) shall apply.
- (d) The Company (acting on its own account, not as agent for the Customer) may sell or agree to sell any of the Goods or the New Goods in The Company's possession on such terms as it may in its sole discretion consider appropriate.
- (e) The Company shall be entitled to a general lien over all Goods and materials of the Customer which is in The Company's possession or control from time to time for any sums due at any time whatsoever to The Company.
- (f) Nothing in this condition shall confer any right upon the Customer to refuse or delay payment therefore.

LIMITATION OF LIABILITIES

20. (a) Goods may be delivered in cartons, bundles, returnable containers, loose or in other packaging. In any case where it is established to the satisfaction of The Company that the Goods have been damaged or lost (whether wholly or in part) in transit The Company will, at its own cost, repair or replace same provided that
- (i) in the case of partial loss or damage, the Customer has returned to The Company's representative (or where the Goods have been delivered by a Carrier his representative) The Company' receipt note duly signed by the Customer's representative and indicating thereon as shortage of or damage to cartons, bundles, returnable containers, loose Goods or other such packages as shall make up the delivery and full particulars are notified directly to The Company in writing within three working days of delivery:
- (ii) in the case of damage, the Goods and their packaging are retained by the Customer for inspection by The Company's representative. The Company will not be liable for any loss or damage in transit, except as above.

- (b) Where it is established to the satisfaction of The Company that Goods delivered by them or collected by the Customer, contain at the time of receipt by the Customer some defect in quality (not being a defect caused by some act or neglect of the Customer or a third party) and the Goods are returned to The Company at the Customer's expense within three months of despatch to the Customer, The Company will at its own cost repair or replace them (the choice being at The Company's option).

((c) Save as aforesaid and to the extent permitted by law The Company will not be liable to the Customer for any loss or damage whatsoever suffered as a result of a defect in quality or defective installation or the fact that the Goods are not fit for a particular purpose save for the conditions implied by section 12 of the Sale of Goods Act 1979 and without prejudice to the generality of the foregoing any implied term, condition or warranty statutory or otherwise as to the quality of the Goods sold or their fitness for any particular purpose or as to their correspondence with any description or sample is hereby excluded.

21. No warranty or representation given by or on behalf of The Company including without prejudice to the generality of the foregoing any advice as to the installation quantities use or performance of Goods supplied by The Company shall be binding upon The Company unless specifically stated in writing by The Company to be incorporated in the contract. Nothing in these Conditions excludes or limits the liability of The Company for death or personal injury caused by The Company's negligence or fraudulent misrepresentation.

CONSEQUENTIAL LOSS

22. Without prejudice to the generality of the foregoing provisions The Company shall not in any event be liable to the Customer for any indirect or consequential loss of or damage (whether for loss of profit, loss of business, depletion of goodwill or otherwise) costs, expenses or other claims for consequential compensation whatsoever (howsoever caused) which arise out of or in connection with the Contract.

INSOLVENCY AND BREACH OF CONTRACT

23. The Company shall have the option (without prejudice to any of its other rights against the Customer) by notice in writing to the Customer to rescind the contract or to suspend delivery in the following events:
- (i) should any sum owing by the Customer to The Company be overdue.
- (ii) should the Customer be in breach of any term of the contract with The Company.
- (iii) should the Customer enter into any composition or arrangement with, or for the benefit of its creditors or have a receiving order in bankruptcy made against him or (if a body corporate) should it go into liquidation either voluntary or compulsory or under supervision or have a receiver and/or manager administrative receiver or administrator appointed over all or any part of its assets, or in Scotland should the Customer become notour bankrupt, or sequestrated, or a receiver, or judicial factor, or trustee is appointed, for any portion of the Customer's estate or effects or suffer any arrestment charge pending or other diligence to be issued or levied upon the Customer his estate or effects.



HEALTH AND SAFETY

24. As The Company is under a duty pursuant to S 6 of the Health and Safety at Work Act 1974 in respect of the design, manufacture and supply of any article for use at work, the Customer shall be deemed to have been afforded by The Company reasonable opportunity for the testing and examination of Goods or materials in respect of their safety and risk to health prior to delivery to the Customer, and he shall be deemed to have been afforded by The Company adequate information about the Goods and materials in respect of the use for which they are designed, and have been tested, and of any conditions necessary to ensure that when put to that use they will be safe and without risk to health, whether or not the said information has been requested by the Customer.

INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS

25. The Company is the proprietor or beneficial owners of patents, registered designs, trademarks and tradenames, copyright or other industrial or intellectual property rights relating to the Goods and The Company reserves all such rights to itself and no authorisation of licence is granted to the Customer to use the Goods or any drawing or specifications relating to the same provided to the Customer by The Company otherwise than for the purpose provided.

FORCE MAJEURE

26. The Company reserves the right to defer the date of delivery or to cancel the Contract or reduce the volume of the Goods ordered by the Customer (without liability to the Customer) if it is prevented from or delayed in the carrying on of its business due to circumstances beyond the reasonable control of the Company including without limitation, acts of God, Governmental actions, war or national emergency, riot, civil commotion, fire, explosion, flood, epidemic, lock out, strikes or other labour disputes (whether or not relating to either party's workforce) or restraints or delays affecting carriers or inability or delay in obtaining supplies of adequate suitable materials.

WAIVER

27. Forbearance or indulgence by The Company shown or granted to the Customer whether in respect of these Conditions of Sale or otherwise, shall not affect or prejudice the rights of The Company against the Customer or be taken as a waiver of any of these Conditions of Sale.

GOVERNING LAW

28. Any contract incorporating these Conditions of Sale shall be governed by and construed in accordance with the laws of England and The Company and the Customer hereby agree to submit to the jurisdiction of the English Courts.

HEADNOTES

29. The head notes to these Conditions have been inserted for convenience and shall not affect their construction.

Geberit Sales Ltd

Geberit House, Edgehill Drive

Warwick, Warwickshire

CV34 6NH

Effective July 2018

Abbreviation

Abbreviation	Designation
I1	length, partial dimension (cm)
L2	length (cm)
I2	length, partial dimension (cm)
L3	length (cm)
I3	length, partial dimension (cm)
La	linear expansion (cm)
IK	grip length, screw (cm)
M	metric thread (mm)
m	bolt hole diameter (cm)
n	number of bolts, flange connection (PC)
PN	nominal pressure (bar)
R	taper external thread (")
r	radius (cm)
DN	nominal width
R1	taper external thread (")
Rg	round thread (")
Rp	taper internal pipe thread (")
Rp1	taper internal pipe thread (")
Rp2	taper internal pipe thread (")
S	pipe series
s	wall thickness (mm)
s1	wall thickness (mm)
SW	spanner width (mm)
A	projection (cm)
s ISO	wall thickness (for labels) (mm)
a	partial dimension (cm)
A1	projection (cm)
V	measuring range, volumetric flow rate (l/min)
a1	partial dimension (cm)
AB	connection area (mm)
AB1	connection area (mm)
AB2	connection area (mm)
Acm ²	clear cross-sectional area (cm ²)
AD	connecting distance (cm)
arc	angle (°)
AD1	connecting distance (cm)
B	width (cm)
b	partial dimension (cm)
B1	width (cm)
c	flange hole diameter (mm)
d, ø	outer diameter (mm)
UNC	inch thread
D	outer diameter (cm)
d1, ø	outer diameter (mm)
D1	outer diameter (cm)
d2, ø	outer diameter (mm)
d3, ø	outer diameter (mm)
da	outer pipe diameter (mm)

Abbreviation	Designation
di, ø	inner diameter (mm)
DN/OD	nominal width
DN	nominal width
E	insertion depth (cm)
E1	insertion depth (cm)
G	pipe thread (")
G1	pipe thread (")
X	leg length / L-dimension (cm)
X1	leg length / L-dimension (cm)
G2	pipe thread (")
X2	leg length / L-dimension (cm)
H	height (cm)
X3	leg length / L-dimension (cm)
h	height, partial dimension (cm)
H1	height (cm)
X4	leg length / L-dimension (cm)
h1	height, partial dimension (cm)
X5	leg length / L-dimension (cm)
h2	height, partial dimension (cm)
h3	height, partial dimension (cm)
k	flange, diameter of bolt circle (cm)
X6	leg length / L-dimension (cm)
Z	Z-dimension (cm)
Z1	Z-dimension (cm)
Z2	Z-dimension (cm)
Z3	Z-dimension (cm)
Z4	Z-dimension (cm)
K	maximum cutting (cm)
Z5	Z-dimension (cm)
K1	maximum cutting (cm)
Z6	Z-dimension (cm)
K2	maximum cutting (cm)
K3	maximum cutting (cm)
KL	cable length (cm)
L	length (cm)
l	length, partial dimension (cm)
L	L / length (m)
L1	length (cm)



Index

Art. no.	Page						
152.149.16.1	33	242.922.00.1	60	307.012.14.1	83	308.883.14.1	86
152.150.16.1	33	242.923.00.1	60	307.050.14.1	81	308.885.14.1	71
152.151.16.1	33	242.924.00.1	60	307.054.14.1	74	310.000.14.1	70
152.152.16.1	33	242.925.00.1	60	307.058.14.1	75	310.002.14.1	84
152.153.16.1	33	242.926.00.1	60	307.060.14.1	81	310.003.14.3	84
152.154.16.1	33	242.927.00.1	60	307.064.14.1	74	310.005.14.1	91
152.155.16.1	33	242.928.00.1	60	307.068.14.1	75	310.006.00.1	128
152.197.16.1	33	242.929.00.1	60	307.074.14.1	74	310.007.00.1	129
152.198.16.1	33	242.930.00.1	60	307.078.14.1	75	310.008.14.1	73
152.495.00.1	61	242.931.00.1	60	307.150.14.1	70	310.012.14.1	83
152.496.00.1	61	244.126.00.1	63	307.300.14.1	70	310.014.14.1	72
152.651.16.1	33	244.127.00.1	63	307.333.14.1	82	310.048.14.1	73
152.652.16.1	33	300.007.00.2	123	307.345.14.1	82	310.050.14.1	81
152.654.16.1	33	305.000.14.1	70	307.450.14.1	71	310.052.14.1	81
152.657.16.1	33	305.002.14.1	84	307.600.14.1	71	310.054.14.1	74
152.658.16.1	33	305.003.14.3	84	307.670.14.1	71	310.058.14.1	75
152.661.16.1	33	305.005.14.1	91	307.812.26.1	89	310.060.14.1	81
152.682.00.1	61	305.040.14.3	89	307.880.14.1	72	310.062.14.1	81
152.689.00.1	61	305.054.14.1	74	307.885.14.1	71	310.064.14.1	74
152.690.00.1	61	305.058.14.1	75	308.000.14.1	70	310.068.14.1	75
152.691.00.1	61	305.150.14.1	70	308.002.14.1	84	310.070.14.1	81
152.692.00.1	61	305.300.14.1	70	308.003.14.3	84	310.072.14.1	81
152.693.00.1	61	305.450.14.1	71	308.005.14.1	91	310.074.14.1	74
152.694.00.1	61	305.600.14.1	71	308.012.14.1	83	310.078.14.1	75
152.796.00.1	61	305.670.14.1	71	308.014.14.1	72	310.080.14.1	81
153.566.16.1	61	305.812.26.1	89	308.050.14.1	81	310.081.14.1	80
240.331.00.1	58	305.880.14.1	72	308.054.14.1	74	310.082.14.1	81
240.332.00.1	58	305.885.14.1	71	308.058.14.1	75	310.083.14.1	77
240.474.00.1	181	305.904.14.1	88	308.060.14.1	81	310.084.14.1	74
240.813.00.1	61	305.905.14.1	87	308.064.14.1	74	310.088.14.1	75
241.785.00.1	63	305.906.14.1	87	308.068.14.1	75	310.101.14.1	80
241.786.00.1	63	305.907.14.1	88	308.070.14.1	81	310.102.14.1	76
241.787.00.1	63	305.921.00.1	122	308.074.14.1	74	310.104.14.1	74
241.790.00.1	63	306.000.14.1	70	308.078.14.1	75	310.105.14.1	77
241.791.00.1	63	306.002.14.1	84	308.081.14.1	80	310.108.14.1	75
241.792.00.1	116	306.008.14.1	73	308.082.14.1	76	310.115.14.1	79
241.793.00.1	116	306.050.14.1	81	308.083.14.1	77	310.117.14.1	78
241.794.00.1	116	306.054.14.1	74	308.084.14.1	74	310.150.14.1	70
241.795.00.1	116	306.058.14.1	75	308.088.14.1	75	310.171.14.1	80
241.796.00.1	117	306.064.14.1	74	308.089.14.1	75	310.172.14.1	79
241.797.00.1	117	306.068.14.1	75	308.150.14.1	70	310.300.14.1	70
241.798.00.1	118	306.150.14.1	70	308.300.14.1	70	310.334.14.1	82
241.799.00.1	118	306.300.14.1	70	308.333.14.1	82	310.345.14.1	82
241.885.00.1	118	306.450.14.1	71	308.450.14.1	71	310.445.14.1	77
241.899.00.1	43	306.600.14.1	71	308.600.14.1	71	310.450.14.1	71
242.278.00.1	63	306.812.26.1	89	308.670.14.1	71	310.600.14.1	71
242.279.00.1	63	306.880.14.1	72	308.811.14.1	78	310.670.14.1	71
242.280.00.1	63	306.885.14.1	71	308.812.26.1	89	310.811.14.1	78
242.281.00.1	116	306.906.14.1	87	308.815.14.1	79	310.812.26.1	89
242.282.00.1	117	307.000.14.1	70	308.817.14.1	78	310.813.14.1	78
242.283.00.1	117	307.002.14.1	84	308.871.14.1	80	310.815.14.1	79
242.462.00.1	186	307.003.14.3	84	308.872.14.1	79	310.817.14.1	78
242.827.00.1	187	307.005.14.1	91	308.880.14.1	72	310.871.14.1	80
242.828.00.1	187	307.006.00.1	129	308.881.14.1	86	310.872.14.1	79

Art. no.	Page						
310.880.14.1	72	358.026.00.1	133	359.117.00.1	150	359.673.00.1	177
310.881.14.1	86	358.060.00.1	164	359.118.00.1	150	359.675.P5.2	177
310.883.14.1	86	358.061.00.1	165	359.119.00.1	162	359.683.00.1	185
310.885.14.1	71	358.062.00.1	166	359.122.00.1	162	359.684.00.1	185
310.921.00.1	122	358.501.00.1	189	359.123.00.1	165	359.691.00.1	184
312.812.26.1	89	358.502.00.1	186	359.124.00.1	164	359.696.00.1	185
315.001.14.1	70	358.503.00.1	186	359.126.00.1	163	359.720.00.1	189
315.002.14.1	84	358.504.00.1	186	359.133.00.1	135	359.778.00.1	177
315.003.14.3	84	358.729.00.1	186	359.147.00.1	134	359.797.00.1	180
315.005.14.1	91	358.759.00.1	181	359.268.16.1	31	359.799.00.1	180
315.012.14.1	83	358.760.00.1	181	359.309.00.1	37	359.804.00.1	184
315.100.14.1	81	358.829.00.1	163	359.311.00.1	37	359.807.00.1	184
315.104.14.1	74	359.007.00.1	154	359.313.00.1	37	359.809.00.1	182
315.108.14.1	76	359.009.P0.1	184	359.330.00.1	31	359.811.00.1	182
315.144.14.1	74	359.013.00.1	134	359.421.00.1	38	359.812.00.1	182
315.148.14.1	75	359.037.00.1	133	359.423.00.1	38	359.813.00.1	182
315.150.14.1	70	359.038.00.1	132	359.426.00.2	30	359.814.00.1	182
315.300.14.1	70	359.046.1P.1	178	359.427.00.2	30	359.816.00.1	182
315.333.14.1	82	359.046.P2.1	178	359.428.00.2	30	359.817.00.1	182
315.450.14.1	71	359.046.P3.1	174	359.429.00.2	30	359.818.00.1	182
315.812.26.1	89	359.046.P5.1	174	359.430.00.2	30	359.819.00.1	182
315.813.26.1	89	359.046.P6.1	174	359.432.00.2	30	359.822.00.1	182
315.885.14.1	71	359.046.P7.1	174	359.433.00.2	30	359.835.00.1	183
348.227.00.1	125	359.046.P9.1	174	359.434.00.2	30	359.836.00.1	183
348.228.00.1	125	359.046.Q4.1	174	359.435.00.2	30	359.860.00.1	187
348.229.00.1	125	359.047.P2.1	179	359.436.00.2	30	359.884.00.1	183
348.300.00.1	122	359.047.P3.1	174	359.437.00.2	30	359.886.00.2	177
348.301.00.1	122	359.059.00.1	182	359.438.00.2	30	359.900.00.1	128
348.302.00.1	122	359.060.P2.1	180	359.439.00.2	30	359.903.00.1	186
348.303.00.1	122	359.060.P3.1	174	359.440.00.2	30	359.912.00.1	187
348.304.00.1	122	359.060.P5.1	174	359.441.00.2	30	359.915.00.1	188
348.305.00.1	122	359.060.P7.1	174	359.442.00.2	30	359.916.00.1	188
348.306.00.1	122	359.060.P9.1	174	359.443.00.2	30	359.917.00.1	188
356.010.00.1	123	359.060.Q4.1	174	359.444.00.2	30	359.922.00.1	189
356.011.00.1	123	359.082.P2.1	179	359.445.00.2	30	359.923.00.1	189
356.012.00.1	123	359.082.P3.1	174	359.448.00.2	30	359.924.00.1	189
356.013.00.1	123	359.082.P5.1	174	359.449.00.2	30	359.925.00.1	189
356.014.00.1	123	359.082.P6.1	174	359.450.00.2	30	359.926.00.1	189
356.015.00.1	123	359.082.P7.1	174	359.455.00.1	30	359.930.00.1	190
356.016.00.1	124	359.082.P9.1	174	359.456.00.1	30	359.969.00.1	129
356.100.00.1	170	359.082.Q4.1	174	359.457.00.1	30	360.000.16.0	10
356.102.00.1	170	359.084.P2.1	179	359.458.00.1	30	360.045.16.1	11
356.103.00.1	170	359.084.P3.1	174	359.459.00.1	30	360.055.16.1	12
356.116.00.1	170	359.098.00.1	152	359.461.16.1	32	360.061.16.1	42
356.118.00.1	187	359.099.00.1	152	359.462.00.1	30	360.108.16.1	14
356.201.00.1	N/A	359.100.00.1	154	359.464.00.1	30	360.109.16.1	14
356.203.00.1	173	359.101.00.1	156	359.504.00.1	164	360.158.16.1	16
356.831.00.1	186	359.102.00.1	135	359.575.00.1	161	360.159.16.1	16
357.449.00.1	183	359.105.00.1	149	359.579.00.1	161	360.557.16.1	23
357.599.00.1	181	359.107.00.1	149	359.635.00.1	163	360.700.16.1	28
357.600.00.1	181	359.108.00.1	151	359.641.P.2	175	360.719.16.1	37
357.751.00.1	181	359.109.00.1	151	359.641.P5.2	175	360.720.16.1	37
357.800.00.1	184	359.111.00.1	153	359.662.00.1	173	360.721.16.1	37
358.004.00.1	162	359.112.00.1	153	359.663.00.1	185	360.722.16.1	32
358.012.00.1	165	359.113.00.1	155	359.665.1P.2	176	360.723.16.1	32
358.024.00.1	132	359.114.00.1	156	359.665.P5.2	176	360.740.16.1	34



Art. no.	Page						
360.750.16.1	35	361.779.16.3	29	362.876.26.1	55	363.873.16.1	13
360.771.16.1	27	361.780.16.1	36	362.877.26.1	55	363.929.16.1	57
360.772.16.1	40	361.781.16.1	58	362.878.26.1	55	363.931.16.1	34
360.779.16.3	29	361.782.16.1	62	362.879.26.1	55	363.932.16.1	35
360.780.16.1	36	361.783.00.1	62	362.880.26.1	55	364.000.16.0	10
360.781.16.1	58	361.784.16.1	33	363.000.16.0	10	364.045.16.1	11
360.782.16.1	62	361.789.00.1	59	363.045.16.1	11	364.055.16.1	12
360.783.00.1	62	361.802.92.1	58	363.055.16.1	12	364.084.16.1	41
360.784.16.1	33	361.812.16.1	57	363.061.16.1	42	364.088.16.1	11
360.789.00.1	59	361.822.00.1	161	363.083.16.1	41	364.109.16.1	14
360.802.92.1	58	361.841.00.2	47	363.088.16.1	11	364.112.16.1	14
360.812.16.1	57	361.842.00.1	48	363.112.16.1	14	364.115.16.1	14
360.822.00.1	161	361.843.00.2	48	363.115.16.1	14	364.120.16.1	14
360.841.00.2	47	361.850.00.1	56	363.162.16.1	16	364.159.16.1	16
360.842.00.1	48	361.856.00.1	50	363.165.16.1	16	364.162.16.1	16
360.843.00.2	48	361.861.00.1	158	363.457.16.1	21	364.165.16.1	16
360.850.00.1	56	361.872.16.1	13	363.462.16.1	20	364.170.16.1	16
360.861.00.1	158	361.929.16.1	57	363.465.16.1	20	364.270.16.1	18
361.000.16.0	10	362.708.00.1	59	363.558.16.1	22	364.320.16.1	17
361.045.16.1	11	362.769.00.1	59	363.559.16.1	23	364.370.16.1	18
361.055.16.1	12	362.771.00.1	60	363.560.16.1	23	364.451.16.1	24
361.065.16.1	42	362.781.16.1	58	363.561.16.1	22	364.462.16.1	20
361.080.16.1	41	362.782.16.1	62	363.673.00.1	124	364.465.16.1	20
361.088.16.1	11	362.783.00.1	62	363.674.00.1	125	364.558.16.1	22
361.109.16.1	14	362.790.00.1	59	363.700.16.1	28	364.559.16.1	23
361.112.16.1	14	362.826.26.1	52	363.724.16.1	37	364.560.16.1	23
361.159.16.1	16	362.828.26.1	52	363.728.16.1	36	364.561.16.1	22
361.162.16.1	16	362.833.00.1	56	363.740.16.1	34	364.565.16.1	23
361.459.16.1	20	362.834.26.1	54	363.742.00.1	61	364.566.16.1	22
361.462.16.1	20	362.835.00.1	55	363.744.16.1	39	364.600.16.1	19
361.498.16.1	21	362.836.00.1	54	363.745.00.1	39	364.605.16.1	19
361.557.16.1	23	362.837.00.1	52	363.748.00.1	38	364.610.16.1	19
361.558.16.1	22	362.837.26.1	53	363.749.16.1	35	364.700.16.1	28
361.559.16.1	23	362.839.26.1	53	363.750.16.1	35	364.724.16.1	37
361.666.16.1	141	362.842.26.1	56	363.771.16.1	27	364.728.16.1	36
361.673.00.1	124	362.843.26.1	55	363.772.16.1	40	364.730.16.1	46
361.700.16.1	28	362.844.26.1	55	363.774.16.1	44	364.740.16.1	34
361.719.16.1	37	362.846.00.1	50	363.776.16.1	51	364.744.16.1	39
361.720.16.1	37	362.848.26.1	52	363.779.16.3	29	364.749.16.1	35
361.721.16.1	37	362.851.26.1	51	363.780.16.1	36	364.750.16.1	35
361.722.16.1	37	362.852.26.1	54	363.781.16.1	58	364.752.16.3	29
361.723.16.1	37	362.853.26.1	54	363.782.16.1	63	364.753.16.1	34
361.726.16.1	36	362.854.26.1	55	363.783.00.1	62	364.771.16.1	27
361.727.16.1	36	362.855.26.1	55	363.789.00.1	59	364.772.16.1	40
361.728.16.1	32	362.856.26.1	56	363.802.92.1	58	364.776.16.1	51
361.740.16.1	34	362.857.26.1	54	363.812.16.1	57	364.779.16.3	29
361.742.00.1	61	362.858.26.1	55	363.822.00.1	161	364.780.16.1	36
361.743.26.1	39	362.859.26.1	55	363.841.00.2	47	364.781.16.1	58
361.744.16.1	39	362.862.26.1	157	363.842.00.1	48	364.782.16.1	63
361.745.00.1	39	362.863.26.1	157	363.843.00.2	48	364.783.00.1	62
361.748.00.1	38	362.864.26.1	157	363.850.00.1	56	364.789.00.1	59
361.750.16.1	35	362.865.26.1	157	363.856.00.1	50	364.802.92.1	58
361.752.16.3	29	362.868.26.1	52	363.861.00.1	158	364.812.16.1	57
361.771.16.1	27	362.869.26.1	52	363.862.00.1	160	364.822.00.1	161
361.772.16.1	40	362.874.26.1	53	363.863.00.1	159	364.841.00.2	47
361.776.16.1	51	362.875.26.1	55	363.864.00.1	159	364.842.00.1	48

Art. no.	Page						
364.843.00.2	48	365.783.00.1	62	366.700.16.1	28	367.180.16.1	16
364.850.00.1	56	365.784.16.1	33	366.730.16.1	46	367.185.16.1	16
364.861.00.1	158	365.789.00.1	59	366.740.16.1	34	367.209.16.1	17
364.873.16.1	13	365.802.92.1	58	366.742.00.1	61	367.212.16.1	17
364.874.16.1	13	365.812.16.1	57	366.743.26.1	39	367.235.16.1	17
364.989.16.2	26	365.813.16.1	47	366.744.16.1	39	367.262.16.1	18
365.000.16.0	10	365.822.00.1	161	366.745.00.1	39	367.265.16.1	18
365.045.16.1	11	365.841.00.2	47	366.748.00.1	38	367.270.16.1	18
365.046.16.1	12	365.842.00.1	48	366.750.16.1	35	367.275.16.1	18
365.055.16.1	12	365.843.00.2	48	366.771.16.1	27	367.280.16.1	18
365.088.16.1	11	365.850.00.1	56	366.772.16.1	40	367.285.16.1	18
365.109.16.1	14	365.856.00.1	50	366.776.16.1	51	367.315.16.1	17
365.112.16.1	14	365.861.00.1	158	366.779.16.3	29	367.320.16.1	17
365.115.16.1	14	365.929.16.1	57	366.780.16.1	36	367.325.16.1	17
365.120.16.1	14	365.931.16.1	34	366.781.16.1	58	367.330.16.1	17
365.125.16.1	14	365.932.16.1	35	366.782.16.1	63	367.335.16.1	17
365.159.16.1	16	365.989.16.2	26	366.783.00.1	62	367.362.16.1	18
365.162.16.1	16	366.000.16.0	10	366.784.16.1	33	367.365.16.1	18
365.165.16.1	16	366.041.16.1	44	366.789.00.1	59	367.370.16.1	18
365.170.16.1	16	366.042.16.1	44	366.802.92.1	58	367.375.16.1	18
365.175.16.1	16	366.043.16.1	44	366.812.16.1	57	367.380.16.1	18
365.275.16.1	18	366.044.16.1	44	366.820.92.1	63	367.385.16.1	18
365.325.16.1	17	366.045.16.1	11	366.841.00.2	47	367.445.16.1	20
365.375.16.1	18	366.046.16.1	44	366.842.00.1	48	367.451.16.1	24
365.451.16.1	24	366.047.16.1	44	366.843.00.2	48	367.453.16.1	24
365.465.16.1	20	366.048.16.1	44	366.850.00.1	57	367.454.16.1	24
365.470.16.1	20	366.055.16.1	12	366.861.00.1	158	367.458.16.1	21
365.558.16.1	22	366.061.16.1	42	366.887.16.1	46	367.471.16.1	36
365.559.16.1	23	366.088.16.1	11	366.888.16.1	41	367.480.16.1	20
365.560.16.1	23	366.109.16.1	14	366.898.16.1	45	367.481.16.1	20
365.561.16.1	22	366.112.16.1	14	366.929.16.1	57	367.485.16.1	44
365.565.16.1	23	366.115.16.1	14	366.932.16.1	35	367.550.16.1	33
365.566.16.1	22	366.120.16.1	14	366.989.16.2	26	367.551.16.1	33
365.570.16.1	23	366.125.16.1	14	367.000.16.0	10	367.558.16.1	22
365.571.16.1	22	366.130.16.1	14	367.003.16.1	21	367.559.16.1	23
365.600.16.1	19	366.159.16.1	16	367.009.16.1	111	367.560.16.1	23
365.605.16.1	19	366.162.16.1	16	367.015.16.1	12	367.561.16.1	22
365.610.16.1	19	366.165.16.1	16	367.030.16.1	12	367.565.16.1	23
365.673.00.1	124	366.170.16.1	16	367.045.16.1	11	367.566.16.1	22
365.700.16.1	28	366.175.16.1	16	367.046.16.1	12	367.570.16.1	23
365.725.16.1	37	366.180.16.1	16	367.055.16.1	12	367.571.16.1	22
365.729.16.1	36	366.280.16.1	18	367.070.16.1	42	367.575.16.1	23
365.730.16.1	46	366.330.16.1	17	367.088.16.1	11	367.576.16.1	22
365.740.16.1	34	366.380.16.1	18	367.109.16.1	14	367.580.16.1	23
365.742.00.1	61	366.451.16.1	24	367.112.16.1	14	367.581.16.1	22
365.744.16.1	39	366.550.16.1	33	367.115.16.1	14	367.600.16.1	19
365.745.00.1	39	366.559.16.1	23	367.120.16.1	14	367.605.16.1	19
365.748.00.1	38	366.560.16.1	23	367.125.16.1	14	367.610.16.1	19
365.750.16.1	35	366.561.16.1	22	367.130.16.1	14	367.612.16.1	26
365.771.16.1	27	366.565.16.1	23	367.135.16.1	15	367.614.16.1	25
365.772.16.1	40	366.566.16.1	22	367.159.16.1	16	367.615.16.1	13
365.776.16.1	51	366.570.16.1	23	367.162.16.1	16	367.616.16.1	14
365.779.16.3	29	366.571.16.1	22	367.163.16.1	15	367.673.00.1	124
365.780.16.1	36	366.575.16.1	23	367.165.16.1	16	367.674.00.1	125
365.781.16.1	58	366.576.16.1	22	367.170.16.1	16	367.700.16.1	28
365.782.16.1	63	366.605.16.1	19	367.175.16.1	16	367.708.00.1	59



Art. no.	Page						
367.730.16.1	46	368.162.16.1	16	369.135.16.1	15	370.195.16.1	16
367.739.16.1	32	368.165.16.1	16	369.139.16.1	15	370.196.16.1	16
367.740.16.1	34	368.170.16.1	16	369.145.16.1	15	370.454.16.1	25
367.742.00.1	61	368.175.16.1	16	369.175.16.1	16	370.584.16.5	22
367.744.16.1	39	368.180.16.1	16	369.185.16.1	16	370.587.16.5	23
367.745.00.1	39	368.185.16.1	16	369.189.16.1	16	370.594.16.5	23
367.748.00.1	38	368.189.16.1	16	369.195.16.1	16	370.700.16.1	28
367.750.16.1	35	368.285.16.1	18	369.285.16.1	18	370.738.16.1	31
367.771.16.1	27	368.335.16.1	17	369.335.16.1	17	370.739.16.1	32
367.772.16.1	40	368.385.16.1	18	369.385.16.1	18	370.742.00.1	61
367.776.16.1	51	368.451.16.1	24	369.451.16.1	24	370.744.16.1	39
367.779.16.3	29	368.453.16.1	24	369.453.16.1	24	370.745.00.1	39
367.780.16.1	36	368.454.16.1	24	369.454.16.1	24	370.748.00.1	38
367.781.16.1	58	368.550.16.1	33	369.535.16.1	23	370.751.16.1	50
367.782.16.1	63	368.561.16.1	22	369.550.16.1	33	370.775.16.1	27
367.783.00.1	62	368.566.16.1	22	369.551.16.1	33	370.776.16.1	51
367.784.16.1	33	368.570.16.1	23	369.584.16.1	22	370.812.16.1	57
367.789.00.1	59	368.571.16.1	22	369.586.16.1	22	370.840.00.1	49
367.792.16.1	42	368.575.16.1	23	369.587.16.1	22	370.841.00.1	49
367.794.16.1	45	368.576.16.1	22	369.588.16.1	22	370.846.00.1	50
367.802.92.1	58	368.580.16.1	23	369.591.16.1	22	370.861.26.1	158
367.809.16.1	59	368.581.16.1	22	369.605.16.1	19	371.000.16.0	10
367.810.16.1	59	368.584.16.1	22	369.610.16.1	19	371.015.16.1	12
367.812.16.1	57	368.585.16.1	23	369.700.16.1	28	371.030.16.1	13
367.813.16.1	47	368.586.16.1	22	369.739.16.1	32	371.045.16.1	13
367.819.92.1	64	368.600.16.1	19	369.742.00.1	61	371.050.16.0	10
367.841.00.2	47	368.605.16.1	19	369.743.26.1	39	371.055.16.1	13
367.842.00.1	48	368.610.16.1	19	369.744.16.1	39	371.135.16.1	15
367.843.00.2	48	368.673.00.1	124	369.745.00.1	39	371.139.16.1	15
367.850.00.1	57	368.700.16.1	28	369.748.00.1	38	371.145.16.1	15
367.856.00.1	50	368.739.16.1	32	369.771.16.1	27	371.146.16.1	15
367.861.00.1	158	368.742.00.1	61	369.776.16.1	51	371.147.16.1	15
367.880.16.1	41	368.744.16.1	39	369.779.16.3	29	371.185.16.1	16
367.887.16.1	46	368.745.00.1	39	369.789.00.1	59	371.189.16.1	16
367.888.16.1	41	368.748.00.1	38	369.802.92.1	58	371.195.16.1	16
367.898.16.1	45	368.771.16.1	27	369.812.16.1	57	371.196.16.1	16
367.903.16.1	43	368.776.16.1	51	369.841.00.2	47	371.197.16.1	16
367.904.16.1	44	368.779.16.3	29	369.842.00.1	48	371.454.16.1	25
367.923.16.1	43	368.789.00.1	59	369.843.00.2	48	371.596.16.1	23
367.925.16.1	42	368.802.92.1	58	369.861.00.1	158	371.700.16.1	28
367.928.16.1	25	368.812.16.1	57	369.929.16.1	57	371.738.16.1	31
367.929.16.1	57	368.841.00.2	47	369.989.16.2	26	371.739.16.1	32
367.932.16.1	35	368.842.00.1	48	370.000.16.0	10	371.742.00.1	61
367.945.16.1	40	368.843.00.2	48	370.015.16.1	12	371.743.26.1	39
367.988.00.1	59	368.850.00.1	57	370.030.16.1	13	371.744.16.1	39
367.989.16.2	26	368.861.00.1	158	370.045.16.1	11	371.745.00.1	39
367.997.16.1	43	368.989.16.2	26	370.050.16.0	10	371.748.00.1	38
368.000.16.0	10	369.000.16.0	10	370.055.16.1	13	371.751.16.1	50
368.045.16.1	11	369.001.16.1	26	370.125.16.1	15	371.775.16.1	27
368.055.16.1	12	369.015.16.1	12	370.135.16.1	15	371.776.16.1	51
368.088.16.1	11	369.030.16.1	12	370.139.16.1	15	371.840.00.1	49
368.120.16.1	15	369.045.16.1	11	370.145.16.1	15	371.841.00.1	49
368.125.16.1	15	369.055.16.1	12	370.146.16.1	15	371.861.00.1	160
368.130.16.1	15	369.088.16.1	11	370.180.16.1	16	371.862.00.1	161
368.135.16.1	15	369.125.16.1	15	370.185.16.1	16	372.000.16.0	10
368.139.16.1	15	369.130.16.1	15	370.189.16.1	16	372.015.16.1	12

Art. no.	Page						
372.030.16.1	13	388.104.00.1	141	390.217.14.1	110	390.405.14.1	98
372.045.16.1	13	388.118.00.1	142	390.218.14.1	109	390.406.14.1	98
372.050.16.0	10	388.119.00.1	142	390.220.14.1	100	390.407.14.1	98
372.055.16.1	13	388.123.24.1	138	390.221.14.1	100	390.408.14.1	110
372.135.16.1	15	388.124.28.1	138	390.222.14.1	100	390.413.14.1	99
372.139.16.1	15	390.004.14.1	98	390.223.14.1	100	390.414.14.1	99
372.145.16.1	15	390.005.14.1	98	390.224.14.1	100	390.416.14.1	109
372.146.16.1	15	390.006.14.1	98	390.225.14.1	107	390.417.14.1	110
372.147.16.1	15	390.007.14.1	98	390.227.14.1	108	390.418.14.1	109
372.148.16.1	15	390.008.14.1	110	390.228.14.1	116	390.420.14.1	100
372.185.16.1	16	390.013.14.1	99	390.230.14.1	101	390.421.14.1	100
372.189.16.1	16	390.014.14.1	99	390.231.14.1	101	390.422.14.1	100
372.195.16.1	16	390.016.14.1	109	390.232.14.1	101	390.423.14.1	100
372.196.16.1	16	390.017.14.1	110	390.247.14.1	102	390.424.14.1	100
372.197.16.1	16	390.020.14.1	100	390.248.14.1	102	390.427.14.1	108
372.198.16.1	16	390.021.14.1	100	390.271.14.1	106	390.428.14.1	116
372.454.16.1	25	390.022.14.1	100	390.278.14.1	107	390.432.14.1	101
372.596.16.1	23	390.023.14.1	100	390.279.14.1	106	390.433.14.1	101
372.598.16.1	23	390.024.14.1	100	390.281.14.1	114	390.434.14.1	101
372.700.16.1	28	390.030.14.1	101	390.283.14.1	112	390.448.14.1	102
372.738.16.1	31	390.046.14.1	102	390.284.14.1	112	390.449.14.1	102
372.739.16.1	32	390.080.14.1	114	390.286.14.1	113	390.454.14.1	102
372.742.00.1	61	390.083.14.1	112	390.287.14.1	113	390.456.14.1	104
372.743.26.1	39	390.099.26.1	115	390.289.14.1	113	390.457.14.1	106
372.744.16.1	39	390.104.14.1	98	390.295.14.1	111	390.459.14.1	103
372.745.00.1	39	390.105.14.1	98	390.296.14.1	85	390.462.14.1	105
372.748.00.1	38	390.106.14.1	98	390.299.26.1	115	390.463.14.1	105
372.751.16.1	50	390.107.14.1	98	390.304.14.1	98	390.464.14.1	105
372.775.16.1	27	390.108.14.1	110	390.305.14.1	98	390.466.14.1	103
372.776.16.1	51	390.113.14.1	99	390.306.14.1	98	390.469.14.1	101
372.840.00.1	49	390.114.14.1	99	390.307.14.1	98	390.470.14.1	104
372.841.00.1	49	390.116.14.1	109	390.308.14.1	110	390.471.14.1	107
372.861.00.1	160	390.117.14.1	110	390.313.14.1	99	390.472.14.1	107
372.862.00.1	161	390.118.14.1	109	390.314.14.1	99	390.473.14.1	107
379.000.16.0	10	390.120.14.1	100	390.316.14.1	109	390.474.14.1	106
379.055.16.1	12	390.121.14.1	100	390.317.14.1	110	390.475.14.1	106
379.108.16.1	14	390.122.14.1	100	390.318.14.1	109	390.493.11.1	114
379.158.16.1	16	390.123.14.1	100	390.320.14.1	100	390.495.14.1	111
379.701.16.1	32	390.124.14.1	100	390.321.14.1	100	390.496.14.1	85
379.740.16.1	34	390.128.14.1	116	390.322.14.1	100	390.499.26.1	115
379.750.16.1	35	390.130.14.1	101	390.323.14.1	100	390.503.14.1	108
379.768.16.3	45	390.131.14.1	101	390.324.14.1	100	390.504.14.1	98
379.772.16.1	40	390.147.14.1	102	390.327.14.1	108	390.505.14.1	98
379.780.16.1	36	390.179.14.1	107	390.328.14.1	116	390.506.14.1	98
379.781.16.1	58	390.180.14.1	114	390.331.14.1	101	390.507.14.1	98
379.782.16.1	62	390.183.14.1	112	390.332.14.1	101	390.508.14.1	110
379.783.00.1	62	390.186.14.1	112	390.333.14.1	101	390.513.14.1	99
379.791.16.1	28	390.199.26.1	115	390.347.14.1	102	390.514.14.1	99
379.812.16.1	57	390.203.14.1	110	390.348.14.1	102	390.516.14.1	109
387.282.00.1	61	390.204.14.1	98	390.349.14.1	102	390.517.14.1	110
388.020.00.1	139	390.205.14.1	98	390.372.14.1	106	390.518.14.1	109
388.021.00.1	140	390.206.14.1	98	390.373.14.1	106	390.520.14.1	100
388.022.00.1	140	390.207.14.1	98	390.395.14.1	111	390.521.14.1	100
388.023.00.1	139	390.213.14.1	99	390.396.14.1	85	390.522.14.1	100
388.032.00.1	141	390.214.14.1	99	390.399.26.1	115	390.523.14.1	100
388.103.00.1	142	390.216.14.1	109	390.404.14.1	98	390.524.14.1	100



Art. no.	Page	Art. no.	Page	Art. no.	Page
390.527.14.1	108	390.628.14.1	116	853.619.92.1	64
390.528.14.1	116	390.634.14.1	101	853.620.92.1	64
390.531.14.1	101	390.635.14.1	101	853.622.92.1	64
390.532.14.1	101	390.636.14.1	101	853.705.00.1	60
390.533.14.1	101	390.650.14.1	102	853.928.00.1	63
390.534.14.1	101	390.651.14.1	102	853.970.00.1	63
390.535.14.1	101	390.652.14.1	102	887.371.00.1	62
390.547.14.1	102	390.662.14.1	103	953.761.00.1	64
390.548.14.1	102	390.665.14.1	103		
390.549.14.1	102	390.675.14.1	107		
390.554.14.1	102	390.695.14.1	111		
390.555.14.1	102	390.699.26.1	115		
390.556.14.1	104	390.703.14.1	108		
390.557.14.1	106	390.704.14.1	98		
390.558.14.1	104	390.705.14.1	98		
390.559.14.1	103	390.706.14.1	98		
390.560.14.1	105	390.707.14.1	98		
390.561.14.1	104	390.708.14.1	110		
390.562.14.1	105	390.716.14.1	109		
390.563.14.1	105	390.717.14.1	110		
390.564.14.1	105	390.718.14.1	109		
390.565.14.1	105	390.720.14.1	100		
390.566.14.1	103	390.721.14.1	100		
390.567.14.1	103	390.722.14.1	100		
390.569.14.1	101	390.723.14.1	100		
390.570.14.1	104	390.724.14.1	100		
390.571.14.1	107	390.727.14.1	108		
390.572.14.1	107	390.728.14.1	116		
390.573.14.1	107	390.735.14.1	101		
390.574.14.1	107	390.736.14.1	101		
390.575.14.1	106	390.737.14.1	101		
390.576.14.1	106	390.751.14.1	102		
390.577.14.1	106	390.752.14.1	102		
390.578.14.1	104	390.753.14.1	102		
390.592.11.1	115	390.775.14.1	107		
390.593.11.1	114	390.776.14.1	107		
390.595.14.1	111	390.796.14.1	85		
390.596.14.1	85	390.798.26.1	115		
390.599.26.1	115	390.799.26.1	115		
390.603.14.1	108	690.102.00.1	65		
390.604.14.1	98	690.103.00.1	65		
390.605.14.1	98	853.405.00.1	62		
390.606.14.1	98	853.522.00.1	60		
390.607.14.1	98	853.523.00.1	60		
390.608.14.1	110	853.524.00.1	60		
390.613.14.1	99	853.526.00.1	60		
390.614.14.1	99	853.527.00.1	60		
390.616.14.1	109	853.528.00.1	60		
390.617.14.1	110	853.529.00.1	60		
390.618.14.1	109	853.531.00.1	60		
390.620.14.1	100	853.612.92.1	64		
390.621.14.1	100	853.614.92.1	64		
390.622.14.1	100	853.615.92.1	64		
390.623.14.1	100	853.616.92.1	64		
390.624.14.1	100	853.617.92.1	64		
390.627.14.1	108	853.618.92.1	64		

Geberit Sales Ltd

Geberit House
Edgehill Drive
Warwick
CV34 6NH

T 01926 516 800

F 01926 400 101

In Eire +44 (0)1926 516 800

Literature 0800 007 5133
enquiries@geberit.co.uk

www.geberit.co.uk